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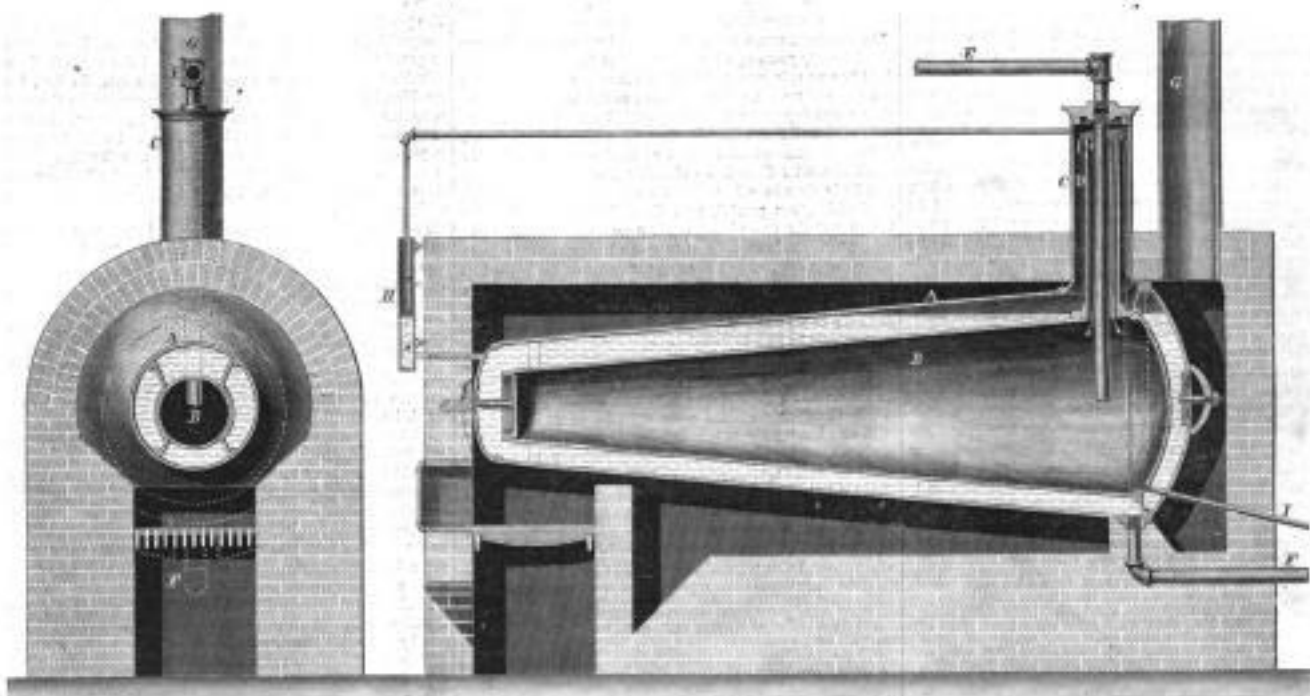
Improvement in Steam Generators.

When it is considered that only a small percentage of the heating properties of coal, when released by combustion, are made available for the production of mechanical power, it is evident that any improvement that will increase the ratio of the power delivered, as compared with the fuel consumed, is a valuable one. This object has been sought for years by engineers and inventors, who have experimented upon almost every conceivable form of boiler and arrangement of its parts.

outer shell and that between the two cones, both being water spaces. B is the steam dome similar to that on the stationary boiler, and the other parts and appendages will be understood by a reference to corresponding parts in that engraving.

Fig. 3 represents the vertical form of this boiler, and the following letters of reference will explain its construction fully: A, first cylindrical shell; B, second shell; C, third shell; D, steam reservoir; E, dome; F, connecting-pipe into D; G, outlet or steam pipe; H, water connection pipe; I,

gingers. Among those who have given their approval to this boiler are Edward Farns, superintendent of the Morgan Iron Works, and Charles H. Haswell, formerly chief engineer U. S. Navy; W. W. Wood, U. S. Navy; W. Vanderbilt, Pacific Mail Steamship Company, and J. H. Lewinsohn, of the U. S. Revenue Service—these three last, judges of steam boilers at the Fair of the American Institute—T. W. Kennard, of the Atlantic & Great Western R. R., and many other engineers, who speak in their reports of experiments which they witnessed



THE GERNER PATENT BOILER.

At the Fair of the American Institute, held in New York in the fall of 1887, a new form of boiler, known as the "Gerner," from the name of the inventor, attracted great attention, especially among practical men, for its peculiarities of internal structure and its apparent extraordinary results. We publish herewith representations of this boiler in three forms—stationary, portable (both horizontal and upright).

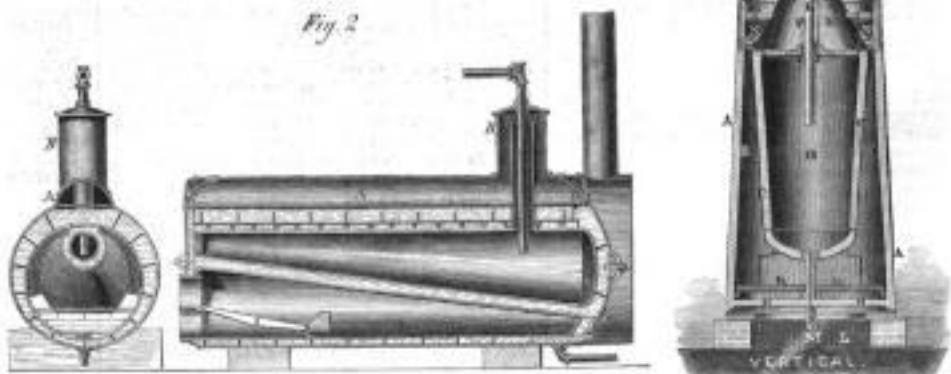
Fig. 1 is the stationary boiler, one view being a longitudinal section, and the other a transverse vertical section near the front end through the fire box. The boiler proper consists of two cone-like shells, one inside the other, leaving a space between the two of several inches, varying according to the dimensions of the boiler, which is almost entirely filled with water, completely enveloping the inner cone, as will be seen by reference to the engraving. The interior of the inner shell is wholly devoted to steam, which is thus enveloped with a non-conducting material. A reference to the parts by the following letters and the arrows will render unnecessary a detailed description: A is the outside shell; B, the steam reservoir; C, the steam dome; D is the pipe conducting the steam to the reservoir; E, the outlet, or delivery pipe; F, the feed water and blow-off pipe; G, the chimney; H, the water gauge on front of the boiler; and I, the pipe for testing the dryness of the steam, leading from steam reservoir.

Fig. 2 shows similar sections of the portable horizontal boiler. We gave a brief description of this boiler on pp. 334-4 in No. 13, Vol. XVII, SCIENTIFIC AMERICAN. This differs somewhat in its details from the stationary, which is set in brick work. The outer shell is simply a cylinder like that of an ordinary cylindrical boiler, but double, both sides and ends affording a water space, as seen in the engravings. Inside this shell are the two cones, so placed, however, that the upper surface stands on a level. The outer cone is not entirely but is open at the top along its whole length, and surmounted with a longitudinal dome, A. This arrangement gives communication between the space between the two walls of the

steam connection pipe; K, grate; L, ash-pit; M, feed and blow-off pipe; N, brackets; O, smoke box; P, chimney.

It will be seen that the objects intended by this improved form of boiler are perfect circulation of the water, quick and even generation of steam, entire combustion of the fuel, utilization of the heat evolved, dry steam, and prevention of unequal heating and consequent expansion of the material of the boiler. The arrangement, form, and construction of the parts as shown in the engravings will enable any practical man to decide as to the success attained in the objects sought.

or conducted, in the highest terms, of the boiler and its performances, fully substantiating all the claims made by the inventor, Capt. Gerner. This style of boiler is adapted in its form and application to marine and land service, to stationary and locomotive purposes; indeed, to all situations in which



The form of the interior cylinder, or cone, and its position, as regards the fire, the protection of the steam by a water jacket from atmospheric influences, seems to insure equal heating of the water-containing surfaces and pure dry steam. The inventor claims an evaporation of over twelve pounds of water in one pound of coal consumed, and one horse power of effective force yielded by from four to eight square feet of heating surface according to size. These claims seem to be established by experiments witnessed and substantiated by practical men,

steam boilers can be used, either for generating steam for power or heating purposes.

The engravings of marine and locomotive boilers are referred to a future number.

The United States patents bear date July 18, 1883, and January 21, 1884. Patented also in the principal European countries. Further information may be obtained by addressing Kasson & Co., General Agents, 119 Broadway, or P. O. box 3,165 New York City. See advertisement on last page.

THE MANUFACTURE OF BRONZE POWDERS.

Prepared for the Scientific American.

The waste material of the beating of metals (an art which took its rise in the fourteenth century, in Nuremberg, Germany) was thrown away till 1780. In that year a woman in Puerth, by the name of Huber, conceived the fortunate idea to grind this material called "Schabig" on a stone, and to add the metallic powder thus obtained as a color. The gold-beater Martin Hofmayer succeeded subsequently in imparting to the powder various tints by exposing it to different degrees of heat; and in 1781, Courcier, a Frenchman, discovered the mode of preparing gold bronze from leaves, consisting of an alloy of zinc and copper. Although this bronze powder was offered for one florin (fifty-one cents, currency) per pound, it was but little in demand; but since the preparation of various colors, from red down to nearly white, is no longer a secret, the manufacture of bronze powders has attained considerable importance, and is now practiced in several towns in Bavaria and Westphalia, and in the capitals of France and England. The refuse of goldbeating being no longer sufficient, special alloys are fashioned. When in Puerth, Bavaria, in 1864, we counted not less than fourteen bronze powder establishments. In Munich and Nuremberg the value of this article is said to reach yearly \$600,000 in currency.

The process of flattening metals for the purpose of reducing them into powder is carried on in a manner similar to that of goldbeating. When obtained in a thickness so as to permit the transmission of the rays of light, the leaves are rubbed through an iron sieve of exceedingly small holes by means of a wire brush, the powder thus produced is then allowed to pass through a mill under addition of some oil, and finally it is heated to a certain degree, according to the color desired.

Prof. Wagner, a chemist well known in this country, has ascertained that all bronze powders consist chiefly of a fifty matter, oxygen, copper, and iron. The composition used for light shades consists of 83 per cent of copper and 13 per cent zinc; for deep ones, of 84 to 90 copper, and 6 to 10 zinc; for copper red, pure copper is used. The amount of copper in various colors was found to be the following:

In French copper red, 97.38 per cent; orange, 94.44 per cent; light yellow, 81.99 per cent.

In English orange, 90.92 per cent; deep yellow, 82.87 per cent; pale yellow, 80.42 per cent.

In German copper red, 89.16 per cent; violet, 88.61 per cent; orange, 89.30 per cent; deep yellow, 81.55 per cent; lemon, 82.34 per cent.

Wagner discovered a small percentage of iron in the English bronze, but tin, silver and nickel, or small, cadmium and indigo, as often asserted, were not met with in any.

Recently various methods have been suggested in order to avoid the dividing of the metal leaves by means of a brush. They are partly founded on mechanical, partly on chemical principles. It was, for instance, attempted to prepare the powder by means of files, but it was discovered to be angular and without luster. When, however, passed through rollers, it gained its original luster again. In Germany, this method has not met with any approval, but it is said to be employed in England.

In 1859, Bostling proposed to divide metals in their melted state by means of a centrifugal machine, and Pochs announced that he succeeded in preparing bronze powder by amalgamation. The highly injurious effects of mercury vapors do, however, not allow the introduction of this latter method.

Copper powder may be prepared chemically in various ways which result in forming, with one single exception, crystalline and brittle products, which, in crushing, are converted into a dull powder. In reducing oxide of copper with rhigoline and gasoline, the two lightest products of the distillation of petroleum, Prof. Wagner, for the first time, obtained copper in minute nodules. In conducting the process, it is necessary that the metal be left to cool in the vapors of these hydrocarbons. The bronze color is thus obtained in somewhat dark, but may perhaps be changed into lighter hues, by passing vapors of zinc or cadmium over them. In one instance where gasoline containing sulphur was used, the copper bronze exhibited a fine iridescent appearance.

It is only within the last decade that various substitutes for the above described bronze powders have been brought to the notice of consumers. We mention:

1. The Tungen bronze. Of these the "tungenate of oxide of tungsten and soda" is the most important. It forms beautiful crystals of a golden-yellow color and gold luster. The potassa salt, discovered by Laurent, forms violet needles with copper luster, and possesses great similarity with sublimed iodide. The lithium salt appears in prismatic scales and leaves of the color of slightly tempered steel. In glowing the potassa salt, a brilliant dark blue color may be obtained. The tungsten, or wolframium bronze first appeared at the World's Fair in London, in 1862, and they then attracted considerable attention. The soda compound appeared under the denomination of siffron bronze, the potassa compound under that of magenta bronze. At the exhibition at Paris, in 1867, these bronzes were only present in small quantities. The reason for this fact is stated by Prof. A. W. Hofman as follows:

"It appears, that in order to cover well, and reflect the light with intensity, it is necessary that the smallest particles of the bronze powders should possess the property to split in lamellae. If their crystalline structure shows this glaucous-like character, their covering capacity remains the same when reduced to a finer state. If these bodies, however, crystallize in cubes, they are in being crushed, not reduced into lamellae but again in cubes. A certain quantity of such a powder covers a much smaller surface, than an equal weight of

bronzes consisting of scales. They also reflect the light not in the same degree as purely metallic bronzes."

2. The tin bronze, or *Münze gold*. This variety may, as regards brilliancy, well compete with the lighter bronze colors. It is also more durable. Kienitzki proposes to prepare it, by subliming the stannous sulphide of tin, which is obtained in boiling a tin-salt solution with dilute oil of vitriol and saturating the liquid with the gas of burning sulphur. The sulphide of titanium also deserves attention; it forms scales of a bronze color.

3. Chromium bronze, or chloride of chromium, forms brilliant violet folia, which, in transmitted light, appear blood red. It may be rubbed into the skin like all bronzes.

4. Crystallized iodide of lead, a beautiful yellow substance, is proposed for decorative purposes; gold ink, shell-color, as a name for pencils, for the painting of fabrics, wall paper, for filling glass vessels, etc.

5. Organic bronze colors. To these belong the derivatives of the haematocyanin, already extensively employed in the manufacture of bronze paper, the numerous carmalgams, of which the corallin is one of the most recent discoveries, the murexide and the green hydrocholine.

The Latest Novelty in Electricity—Non-existence of the Electric Fluid.

(Extract of a Lecture given before the Rochester Polytechnic Institution, Troy, N. Y., by PROF. FARNES WATSON, M. D.)

In the same manner that the investigations and discoveries of twenty years ago have proved that the so-called caloric fluid has no existence, and that heat is only a state of matter—a mode of motion of its particles; so the investigations of the present day prove that the so-called electric fluid has no existence, and that even electricity is nothing more than a state of matter—another mode of motion of its molecules. Without matter there is no electricity, as will be proved by this little glass tube, in which the vacuum is so perfect that no electricity can possibly pass through it, notwithstanding the ends of the two platinum wires which in the glass and projecting outside on both ends, and which conduct the electricity internally, are only one quarter of an inch apart. I have here a similar tube filled with common atmospheric air, the ends of the wires are also one quarter of an inch apart, and may be separated a half or a whole inch, but the electric current will be seen in the form of sparks to pass easily between the wires, and to charge this Leyden jar. I have here also a so-called Geissler tube, in which the ends of the wires are separated to the distance of twenty inches, and through which the electric current could not pass at all while filled with air; but the air in it is reduced to such a degree as to make it a good conductor of electricity, and you see the current pass not in sparks, as in the second tube filled with common air, but as a glowing fire, resembling the northern light, through this tube also we can charge this Leyden jar. Through the first tube, in which, by great precautions, an almost perfect vacuum has been produced, there is not only no current seen to pass, but it is impossible to load this Leyden jar when the tube is interposed between the jar and the machine developing the electricity.

The verification of the passage or non-passage of the electric current by means of this change in the jar, obtained or not obtained, is important, as otherwise it would be doubted if the electricity passed invisibly through the vacuum.

This striking and novel experiment, demonstrating the impossibility that an electric current can overlap a really empty space, even to the small distance of only one quarter inch, proves that there are two errors in our present theory of electricity. First, that the transmission of electricity in vacuo, so-called, is really a transmission through needed air or gas, these being good conductors; common air, we know, is a bad conductor. The vacuum is proved by this new experiment to be an absolute non-conductor. Secondly, this experiment proves that if that which we call electricity was really a fluid distinct from common matter, there is no reason why it should not overlap the small empty space of a quarter of an inch. As we saw, however, that electricity cannot possibly overlap that small space, nor be transmitted where no matter exists, we are forced to the conclusion that the phenomena of electricity are not due to a peculiar fluid, which moves rapidly through conducting media, but that the propagation is effected by peculiar motions of the molecules, which, being rapidly transmitted from molecule to molecule in the conducting body, form that which we call electric currents. In short, that electricity is transmitted like sound, by some kind of waves, undulations, or rotations, only with much greater velocity. In fact, there exists as little necessity to adopt a special electric fluid to explain the electric phenomena, as there exists to adopt a special acoustic fluid to explain the acoustic phenomena.

Opals—Irresidence—Recovery in Using Coal.

The Lyceum of Natural History met, January 18th, at its rooms, Madison avenue. Numerous donations of pamphlets and reports were presented.

Dr. Diller showed some specimens of chalcocite which had been found in Honduras, on the border of Guatemala, by a friend of his, who, when riding over a section of that state, was attracted by red objects on the ground, which he took to be fossils. On examination, he found that they were pieces of chalcocite.

Mr. E. G. Squire supposed that these specimens were found in the neighborhood of the opal region. Being answered affirmatively, a conversation sprang up about opals. Mr. Squire remarking that he had found many specimens of opals in the region alluded to. They generally occurred in pebbles, as it were, by the roots of trees. He presented the matter of which they were formed had filtered through. In answer to a

question about the value of the Honduras opals, he stated that an English company engaged in collecting them was making large returns on its capital.

Dr. Freuchwanger mentioned some instances in which persons similarly engaged had not met with a similar good fortune. He also mentioned cases to show that opals often deteriorated in cutting, and that very few valuable opals could be secured. He knew of a large opal in London which, when rough, was valued at £8,000, but which, when polished, brought only half that sum.

Mr. E. G. Squire explained how so many opals were found fractured. The Indians who collected them worked in basins. When they found an opal it was placed under a hammer and broken, each member of the band taking his share. He gave the history of an opal possessed by a friend of his, which was considered the largest in the world. It was, unfortunately, broken in polishing. The larger piece was polished, and sold to the wife of the Captain General of Cuba, Barrero, for a large sum.

Professor Eggleston, of the School of Mines, stated there were two kinds of opal, the Mexican, or soft opal, and the precious opal, which retained its luster for a century. He had noticed a curious property of these stones, viz.: that the Mexican opal showed its "fire" according to the dampness of the season, being dull in dry weather. The effect of putting a drop of water on the stone was to make it quite iridescent. The peculiar appearance of the stone was caused by the decomposition of light in its microscopic fissures. He was not prepared to state what effect the action of the water had on this decomposition. It was certain it had some. In fact, he considered it indubitable that the iridescence, under the circumstances he mentioned, was caused by hydration. In the precious opal the fire was lost by heating. He had been engaged on some experiments to ascertain how it might be recovered. Heating would not do. He had found alkaline solutions useful in restoring it. He had used cyanide of ammonia with good effect.

Professor Eggleston further explained how it was possible to impart this peculiar iridescence to plaster. The iridescence was to be accounted for by either of two causes. It was caused by superficial oxidation, which disappeared when scratched. It was also caused by the decomposition of light by means of the microscopic fissures alluded to. Both at Berlin and in Washington the iridescence had been transferred to plaster.

Dr. Newberry (in the chair) pointed out that fractured glass possessed this property of decomposing light, which was also common to substances formed in laminae, such as a certain sea-shell. Mr. Rutherford had cut on glass microscope lines 7,000 to the inch, and these were iridescent. A friend of his had informed him that the Honduras opals were found in veins in trachytic rock. The largest he had ever seen was in the possession of Mrs. Aspley, of this city.

Professor Newberry exhibited a collection, spherical in form, and presenting a curious appearance at one pole, which he regarded as quite puzzling. He mentioned the fact that in the sub-carboniferous system of Kentucky he had found numerous siliceous concretions of a very singular form.

Professor Jay presented some of the refuse of refined sugar from the Hudson River Sugar Refinery. He proposed to ascertain by the spectroscope whether there was any cesium or rubidium in it. He called attention also to the invasion of the salt mines of Wicksburg near Cassow by water, supposed to be from a subterranean lake. The water had already risen as far as the furnace chapel of St. Anthony, cut from the solid salt, in 1868. The people were leaving the neighborhood for Cassow.

Professor Newberry announced the death of two distinguished naturalists, Dr. Carl Friedrich Philipp von Martins, Professor of Botany in the University of Munich, and Mr. John Cassin, of Philadelphia, another well-known scholar. Professor Newberry spoke in high terms of the scientific labors of the deceased gentlemen.

Professor Eggleston spoke of some of the means adopted to recover coal, and in the course of some very interesting remarks he pointed out that when coal contained a greater quantity of ash than twelve per cent, it was useless for metallurgical purposes. The large proportion of ash in coal was due to the presence of siliceous elements. It had been found that by crushing the coal and washing it, a large portion of this siliceous might be removed, and the coal fitted for coking.

A conversation ensued, in which Dr. Newberry spoke highly of the Western coals as particularly free from ash, containing in many instances so little as two per cent. The Nova Scotia coals contained as much as thirty per cent.

Professor Eggleston, on the other hand, remarked that many of the coals taken from the neighborhood of Pittsburgh contained a large portion of ash, hence the importance of the crushing, washing, and coking process.

Professor Seeley and Mr. Walling discussed the ordinary formula given in the school books for nomenclature. Professor Seeley arguing that the school books were incorrect.

Removing Foul Air from Wells.

A correspondent gives us an account of an ingeniously constructed apparatus for removing carbonic acid from wells. It was simply an umbrella let down and rapidly lashed up a number of times in succession. The effect was to remove the gas in a few minutes from a well so foul as to instantly extinguish a candle previous to the use of the umbrella.

A SPECIES of dwarf fossil elephants has been discovered in the island of Malta by Mr. Beak. According to a communication made by him to the British Zoological Society its height is only from two and one-half to three feet. Another species previously discovered by Dr. Falconer had a height of only five and one-half feet.

Correspondence.

The Editors are not responsible for the opinions expressed by their Correspondents.

Superheated Steam.

MINNESOTA, EDITORS.—In No. 4, current volume of the *Scientific American*, it is stated editorially that "ordinary steam, mechanically suspended, a large amount of water, it is said, is consumed in superheating or additional heating sufficient to convert the steam, pure and simple, is undoubtedly economical, if it can be done at such an expenditure of fuel as to neutralize its economy." Having given much attention to the subject, and from an experience of three years in the practical use of superheated steam for many purposes, I have found it to be economical and otherwise beneficial under all circumstances. Of course, the less the cost of the superheating, the greater will be the gain, but this is always considerable, though variable.

I can also assert that where such steam is properly used, it is impossible for it to exert any injurious influence (but quite the reverse) upon the working surfaces of the engine. A blessing, however great, may become a curse if misapplied, and superheated steam, like the elements, though a good servant, is a bad master. Steam superheated directly to 400 deg. as a maximum, or mixed, so as to have that temperature, is entirely beneficial in its action, as it keeps the cylinder free from water, which is a nuisance for many obvious reasons.

The full economy due to the expansion of steam can only be realized by superheating, which prevents the enormous condensation occurring under such circumstances. Experiments made by Messrs. Geo. Hecker & Waterman in this city (see *Scientific American*, Aug. 18, 1864) with the greatest care, showed that the loss from this source was from 30 to 40 per cent of the total amount of steam used, and these results are confirmed by the application of the indicator to almost any engine. The best results from superheating secured during the first 50 degrees, when experiment shows that the expansion of the steam from its saturated condition is very great, and after this it follows the law of expansion of gases by heat.

Most of our river, canal, and ocean steamers superheat considerably by means of their steam chimneys, and indeed could not obtain the results which they do, without them. Careful thermometrical tests, extending over many weeks, showed that the steam was superheated to 400 degrees on several of these steamers, and to any one who has seen the looking-glass appearance of the interior of their cylinders, the idea that such superheating is injurious, seems wholly impossible.

Steam, as used in transference, is almost invariably "wet," containing "spray," unavoidably carried over, or produced by premature condensation. To superheat this steam will save fuel and time in boiling, drying, etc., and often economizes dye stuffs and bleaching powders, owing to the liquids being boiled with less increase of water. For refilling petroleum and other liquids, superheated steam is substituted for open fire, with advantage, thus reducing the risk from over-heating, etc. The power of a boiler, as you remark, cannot be doubled by superheating its steam, but (unless the steam is already superheated) an economy in fuel, etc., of from 12 to 25 per cent, is made by the application of a good superheater; this can be seen in this city and elsewhere. The common defect in superheaters, viz., want of durability, may be overcome by a judicious construction and arrangement; while with a liberal amount of superheating surface, they need not be exposed to a heat which would result in damage and final failure. Many of the best steamers and steamship owners in Europe have used superheated steam for years with most economical results, and when its merits are more thoroughly understood, there can be no doubt but that its employment will be general. **HENRY W. BUCKLEY.**

New York City.

Steam from Water and from Maple Sap.

MINNESOTA, EDITORS.—In No. 4, current volume, under the head of "Increasing the Power of Steam by Superheating" you say that, "Ordinary steam (the vapor given off by boiling water in a closed vessel) contains, mechanically suspended, a large amount of water; it is saturated steam, not pure steam."

I understood by this, that simple steam, say at a pressure of sixty pounds, as it rises, carries with it a large amount of unchanged water which is not steam, and which it fails to precipitate afterwards, or before it leaves the boiler. Every spring, to economize fuel in concentrating the sap of the maple tree to a syrup, I use in my constantly running, factory engine boiler, the sap of the maple instead of pure water, and in this way reducing its volume fifty per cent before drawing it off into my sugar kettles.

Now if the sap is taken up and held in "mechanical suspension" by the ascending steam, and I not the lower of saccharine product just in proportion to the quantity of unchanged sap so carried off? In boiling down a full barrel of the water from the condensed steam of this sap to the volume of a single quart, is the open air, not a trace of saccharine product could be detected in it. If in the first boiler the unchanged sap in large quantities is carried off by the steam, what becomes of its saccharine product if it cannot be found in the steam condensed?

I am preparing for the usual spring sugar-making, but if I am largely the loser by using my factory boiler for partial condensation, I shall this spring return to the old plan of open kettles and wood at \$2.00 per cord. Will you be kind enough to advise me which to do. **JAS. W. WANDERWAT.** Dutchess, Conn.

[We did not state that maple sap is "taken up and held in mechanical suspension," but that water was. The reduction of saccharine liquid by boiling under pressure is too common to be the subject of discussion. Clear juice as well as maple

juice is thus treated; but to imagine that the saccharine matter is carried off with steam is "begging the question." The specific gravity of sugar is greater than that of water, as is also that of salt. In fact distillation is the only proper way to obtain chemically pure water. Pure water is thus obtained by distillation, and is not carrying that our correspondent did not find a trace of sugar in the steam of condensed steam from a barrel full. He may, however, find it, but his condensed steam from maple sap will be otherwise as pure as that from water.—**EDS.**

Degree of Heat to Bake Bread.

MINNESOTA, EDITORS.—It is stated by various authorities, Prof. Heford among others, that the heat required to bake bread varies from 215 deg. to 450 deg. I do not write this communication to confound the doctors, but having made bread the subject of various experiments for the past three years, and having eaten the fruit thereof with great satisfaction, I am able to say the degree of heat required, is in round numbers, not over 220 deg. to 240 deg. In the statements made by the authorities alluded to, it seems to me that the question of time has not been considered, and that while destructive distillation of the flour, or in other words, burning the crust, cannot go on at a lower degree than 400 deg. within a certain time, it can be induced at a lower temperature extending over a longer period. To introduce a loaf of bread to an oven heated to 400 deg., or even 300 deg., would be to burn the exterior hard and dry, while the interior would be "shock." At 450 deg. the result, and the result of exposing a loaf of bread to heat is a heat that would melt tin can be imagined.

ROBERT P. WARREN.

A Suggestion for Inventors.

MINNESOTA, EDITORS.—There are some of your readers, no doubt, who have inventions that would be valuable if brought before the public, but many of them, like myself, are unable to defray the expenses, and therefore do nothing with them, when they might be of value to many of your readers who would be glad to bring them before the public if they possessed means. Now, I propose to all such persons to make their improvements public property by giving a brief description in the *Scientific American*. Let those who have plans or improvements of any kind that they cannot avail themselves of, give them to those who can, thereby benefiting mankind. Mind and time are both money. "Give freely of what ye have." I have a plan (it may not be new) for making an automatic musical instrument. It is to have the keys acted upon directly or indirectly by strips of any suitable material with perforations or projections formed in lines, and corresponding to the music to be played; said strips of music to be passed through the transmitting or conveying machinery by any desired power said perforations or projections to give motion through the transmitting machinery to the keys of the instrument, and the distances between them to decide the time in the music. **A. B. C.**

[We suggest, instead of the personal sacrifice, so generously proposed by our correspondent, judicious advertising to attract the attention of possessors of unemployed capital.—**EDS.**

Tempering Taps.

MINNESOTA, EDITORS.—Most of your readers are aware of the difficulty in tempering taps and runners without springing, especially long and large ones. To accomplish this let the blacksmith select his steel for the job and forge the tap with a little more than the usual allowance, being careful not to heat too hot, nor to hammer too cold. After the tap or runner is forged, heat it and hold it on one end upon the anvil. If a large one hit it with the sledge, if a small one the hammer will do. During this operation the tap will give away on its weakest side and become bent. Do not attempt to straighten it. On finishing and hardening the tap it will become perfectly straight. If any are doubtful a simple trial will convince them.

PORTLAND, ME.

GEORGE JONES.

Editorial Summary.

We understand that the Senate Committee have reported in favor of legislating two bridges over the Connecticut River, one at the mouth and the other further in, known as the Shure Line bridge. This report will meet with very sturdy and protected opposition in both houses, and its passage at the session is considered doubtful. It always takes a good deal of time to carry such big enterprises, but in the long run opposition gives way.

It is reported that the employés of the Patent Office cannot get their salaries. From July to December Congress had appropriated \$250,000 for current expenses, which have absorbed the sum. During that time the receipts were \$200,000, all of which, by legislation, goes into the Treasury, and through that \$50,000 in excess of its expenses, not a cent of the same can be applied to pay the clerks. An appropriation will be needed to pay them.

A MILD WINTER has been felt in Europe as well as in this country. The Paris journals in their columns to console those who enjoy the ice and chill of winter, state that in 1822, 1807, and further back, in 1791, the temperature was as unusually warm as it is this year; that in 1603 the Germans never lighted their stoves; that 1617, 1612, 1607 were likewise wonderfully mild; that in 1338 the goddesses were full of flowers in the month of January; that in January, 1421, cherries ripened, and grapes in May; and that in 1178 the trees were covered with leaves, flowers bloomed, and birds built their nests, while the little ones fledged in the month of February.

THE Mercantile Library of this city has now 100,000 volumes, embracing the best works on every topic. Popular works are largely duplicated, and about 10,000 volumes are added yearly. The Association has a yearly income of \$60,000, and holds real estate valued at \$500,000, and books at \$150,000; number of stockholders 2,000, and of members 10,000. Reading-rooms are large, well warmed, well-lighted, and supplied with 3,000 books of reference, and over 400 periodicals, foreign and domestic. Young men especially should be encouraged to read books, and to thus find a place of resort. It is peculiarly their institution, yet it provides for all. Clerks are charged \$3 a year; others \$5 a year.

JOHN VON LIEBIG, the celebrated German chemist, recently told a friend that, during the last ten years, he had received seven calls from American universities, and that twice he felt strongly tempted to go to the United States and accept there a professorship. We trust that Liebig will visit this country and give our people the benefit of his varied stores of information; but we cannot advise him to cover up his light under the bushel of a college professorship. If the Baron wishes to make his name and fame conspicuously useful he had better accept a position upon the editorial staff of the *Scientific American*, through whose columns he could reach and educate a hundred thousand minds each week.

SAN FRANCISCO is to be supplied with ice from the summit of the Sierra Nevada, in a very novel way. A party of speculators have constructed an ice-house, capable of holding eight hundred or nine hundred tons of ice, near the Pacific Railroad track. From a stream on the hillside above, a flume has been run to the top of the ice-house, where the water is allowed to fall in small jets or spray into the building below. In this manner they expect to gradually form a mass of solid ice which will fill the entire building.

BRIGHAM YOUNG is said to have a telegraph wire leading to his office and connecting with every hamlet in Utah—a line of 300 miles long. Every settlement of half a dozen houses has a telegraph office with female Saint operators, and in charge of a Bishop of the Mormon church, who can report at any time all that takes place to Young. From his private office in Salt Lake City, like the watchman in the fire telegraph, Brigham may give an order or ring an alarm from Idaho to New Mexico.

A RECENT number of the *Geology Reviewer* states that according to Herr Fritzsche, an exposed to a temperature of 40° below zero was converted into a semi-crystalline mass containing cavities like basalt. In masses of tin weighing from 55 to 60 lbs. these cavities had in some cases, a volume of nearly 24 cubic inches. According to M. Dumas, facts of this kind are not new in Russia; for instance, in one case, the pipes of a church organ were so altered by cold as to be no longer so tenuous.

AN EXCHANGE congratulates itself upon an invention just out in Paris which should cure for the author the gratitude of millions. It consists of an apparatus, which, applied to any piano, will double the sound emitted. There are few persons who have not been sometimes distressed by the peevishness of some too persevering player, and who would have paid any price for such a "mute" as that described.

THE FRENCH ACADEMY has received a report from M. Duchastre on certain plants which vegetate without roots, in South America people suspend such plants from a balcony by a thread, without their being in contact with anything else, and yet they grow and blossom in this strange position. Duchastre tried several experiments to find out how they lived, and decided that they existed by the absorption of water.

A PRUSSIEN writes to the *Dublin Journal of Medicine* in support of the old notion that people sleep much better with their heads to the north. He has tried the experiment in the case of sick persons with marked effect, and insists that there are known to exist great electrical currents, always crossing in one direction around the earth, and that our nervous system are in some mysterious way connected with this electrical agent. Let the beds all head towards the north pole.

THE WORK on the artesian well at St. Louis which has been going down for so many years is approaching its close, and a few weeks will determine whether the undertaking is to prove a success or an expensive failure. The drills are now in what is called the pink sandstone, under which lies granite rock. Should the latter be reached without finding water, further attempts will be hopeless.

ARTIFICIAL ICE BLOCKS.—M. Toselli says that large blocks of ice can be obtained in a few minutes, by producing small pieces of ice at a temperature some degrees lower than zero. These small pieces will then adhere together as soon as they are placed in contact, and blocks of immense thickness can be thus obtained.

A NEW engineering feat is talked of at Chicago. It is proposed to cut off the river several miles above the city, and conduct its entire volume of water to the lake by a canal, and convert the channel into a system of railroads, where all the lines converging in the city might meet in one grand central station.

THE merchants of Boston have resolved to fit out another Arctic expedition, and place it under the charge of Captain Kellogg, of the *Gerseide*. They are to furnish a steamer and defray expenses.

Automatic Hay Loader.

The object of the contrivance shown in the engraving is to gather the crop of hay, already heaped into windrows, without the expense of manual labor in pitching it on the wagon, the only hand work required being that of arranging the hay on the wagon and making up the load.

At the rear of the wagon is attached a frame consisting of a solid apron of boards, at the top of which is a reel extending across the width of the wagon and at a distance sufficient to discharge the hay to make a good load. From this reel extend downward a series of belts armed with rake teeth the belts passing around a cylinder that receives its rotary motion from the hind wheels of the wagon, by means of a machine chain on each wheel running from a suitable chain pulley on the outside of the wheel, secured thereto, and on to a smaller pulley or wheel connecting by gears with the lower cylinder. All this can be understood by reference to the engraving. The shaft of the lower cylinder is furnished with clutches to prevent its twisting when one of the rear, or driving wheels, turns faster than the other, as in rounding a curve. Short iron circular plates are also secured to the frame of the shaft to prevent the hay from winding around it when the machine is in operation. Under the rear end of the upright frame are small wheels or trucks to keep the lower or driving cylinder from impinging upon the ground when the wheels of the wagon pass into a depression in the surface of the field.

In operation it will be seen that, as the vehicle is drawn along a windrow of hay, the rotating lifting rake is driven so that the hay is swept from the ground toward the upright apron, or guard, and discharged by the belts and teeth passing between inclined slats at the top. The gathering frame is properly strengthened by braces, and is so connected with the wagon as to be attached and detached in a moment. The device has received the approval of gentlemen interested officially in the development of agricultural interests and also of practical farmers.

Patented through the Scientific American Patent Agency June 26, 1868, by N. B. Douglas, of Cornwall, Vt. The entire right may be purchased. Address as above.

CHEMICAL CLEANLINESS.

From Chambers' Journal.

One of the most active-minded and ingenious experimentalists in physics, Mr. Charles Tonnison, has recently called attention to the importance of a chemically clean surface in the performance of many experiments, and to the influence of dirt in modifying their results. His views were discussed in the Chemical Section of the British Association, at the late Norwich meeting, and led to an amusing conversation as to what dirt really is; and the conclusion the philosophers arrived at was, that they could not do better than imitate Lord Palmerston's petty and comprehensive definition, that "Dirt is matter in the wrong place." But, for example, as one of our leading chemists observed, is matter, and very good matter too, in the proper place—namely, a place of being; but better at the end of one's nose is matter in the wrong place, and consequently falls under the category of dirt. In his most recent article on this subject, Mr. Tonnison defines a chemically unclean surface as "anything that is exposed to the products of respiration, or of combustion, or to the touch, or to the noise and dust of the air, and so becomes covered with a film more or less organic." One of the most important discoveries is, that the superaturated solutions of a number of salts contained in chemically clean vessels can be kept for a long time without crystallizing, and even be reduced to temperatures much below the freezing point of water, provided they are protected from the noise and dust of the air and other chemically unclean bodies, by closing the mouth of the vessel with cotton wool, which filters the air. Any of our readers can easily repeat this experiment with sulphate of magnesia (Epsom salts), sulphate of soda, or phosphate of ammonia.

The extreme facility with which a chemically clean glass on a water surface may become chemically unclean, is illustrated by the following experiment with the camphor oil, which may be thus described:—If a few fragments of camphor be scraped from a fresh cut surface, and be allowed to fall upon water, they rotate with extreme velocity, and sweep over the surface, if the water be chemically clean; but if not, the fragments lie perfectly motionless. On a bright and sunny morning, with a dry air, "conditions highly favorable to the camphor motion, which depend as much on evaporation as on solution," Mr. Tonnison filled four shallow, clean vessels, A, B, C, D, with water from the cistern tap. Camphor was very active on all four surfaces. He put his finger into A, and his tongue into B. Fresh fragments were motionless on A, but

as active as before on B—showing that the finger was motionless, and that the tongue, instead of depositing a film, absorbed water and any possible film with it. The water was emptied from C, which was refilled from a so-called clean jug from the kitchen, filled from the same cistern tap; but the camphor fragments thrown on C were now motionless, showing that the jug had imparted its impurity to the water now in C. The water from D was also thrown away, and the glass rubbed and polished with a so-called clean glass-cloth. On again filling D from the tap, and throwing in fragments of camphor, there was no motion, the cloth having imparted a film to the water.

After these appalling revelations regarding the universal presence of dirt in apparently the cleanest of the vessels from

would clean fingers, become chemically unclean, as has been shown by the camphor experiments which we have already described. They become covered with an organic film, and act as nuclei in liberating gas, like, and for the same reason, the dirt on the unclean glass rod.

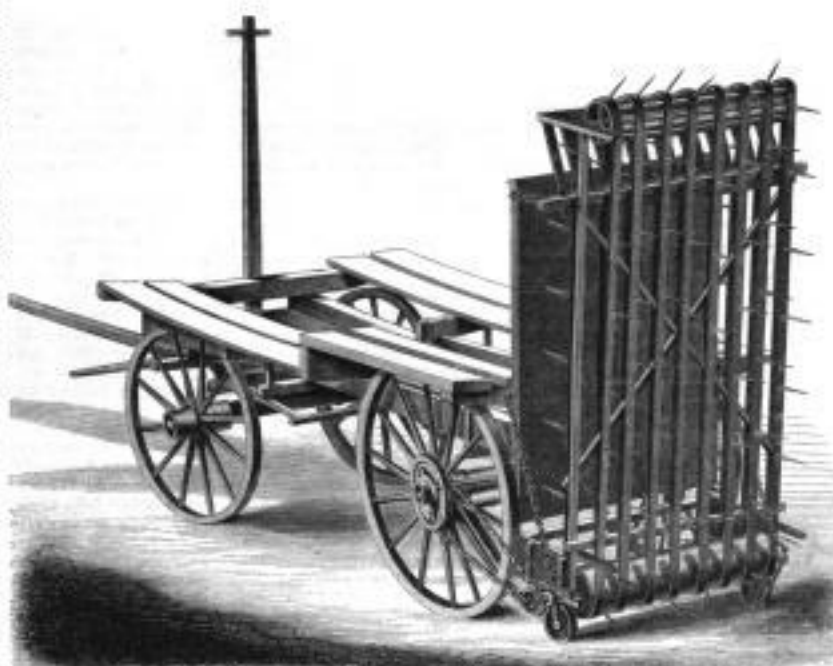
The importance of the presence of solid nuclei of some sort or other (even a speck of dust will suffice) is setting up the process of crystallization in saline solutions. In connection with this subject, Mr. Tonnison was told the curious fact, that in crystallizing saline solutions on a large scale in chemical manufactories, the workmen stretch clean white strings across the large vessels into which the solution is to be poured; and they find practically that the strings set best as nuclei when they draw them through their hands, which, as he was informed, "are not particularly clean." How little do we think, in admitting a splendid mass of gorgeously tinted crystals, that so magnificent a structure may have been started into existence by a pair of extraordinary hands!

Mr. Tonnison has shown us that we and all our surroundings are unclean; that our fingers, on whose cleanliness we relied, are so dirty as to defile the water they come in contact with, and our snow-white table linen is as "filthy rags." Has so great a philosopher no concluding words of consolation? He has told us of our impurity; cannot he also tell us how to become clean? Alas, no! If we were "dunks or other apparatus," which we don't suppose we are, although old Huchan, in his *Domestic Medicine*, tells us that "a young lady is a bundle of delicate pipes," our surfaces might be chemically cleaned by washing them "with strong sulphuric acid, or with a strong solution of caustic potash, and then rinsing with water." This, we are told, "is generally sufficient." Should any of our readers, over-enthusiastic in the cause of cleanliness, venture to try these appliances on their own surfaces, they would find them more than "sufficient." The sulphuric acid would convert the skin into a black charred matter, while the potash would be scarcely less destructive.

How the French Pattern their Poultry.

Any of our countrymen who, from rheumatic gout, or any other ailment, may be sent to Vichy, would do well, as soon as they have sufficiently recovered the use of their legs, to pay a visit to the Villa Belvedere, where a very singular mode of fattening poultry has been for some time successfully pursued. A large circular building, admirably ventilated, and with the light partially excluded, is fitted up with circular cages, in three stories on a central axis, and capable of being elevated, depressed, or rotated, which are so arranged that each bird has as it were, a separate stall, containing a perch. The birds are placed with their tails converging to a common center, while the head of each may be brought in front by a simple rotary movement of the central axis. Each bird is fastened to its cell by leather fetters, which prevent movement, except of the head and wings, without occasioning pain. When the feeding time comes, the bird is enveloped in a wooden case, from which the head and neck alone appear, and which is popularly known as the "palette," by which means all unnecessary struggling is avoided. The attendant (a young girl) seizes the head in her left hand, and gently presses the beak, in order to open it; then, with her right, she introduces into the gullet a tin tube about the size of a finger. This tube is united to a flexible pipe, which communicates with the dish in which the food has been placed, and from which the desired quantity is instantaneously injected into the stomach. The feeding process is so short that two hundred birds can be fed by one person in an hour. The food is a liquid paste, composed of Indian corn and barley saturated with milk. It is administered three times a day, in quantities varying according to the condition of each bird. The food seems to be very satisfactory, for if any chance to fall they devour it all as soon as they are released from their palette. The poultry house is well ventilated; but, of course, it is impossible for any place where six hundred fowls are confined to be entirely free from smell. It takes about a fortnight to fatten a bird by this method. Before being killed the birds are left in a dark but well ventilated chamber for twenty-four hours without food. Each fowl is then taken up by its feet, is wrapped up as to prevent all struggling, and then bled so abundantly in the throat that its death seems instantaneous. The blood is then allowed to flow from it, and finally, after being plucked, washed, and cleaned, it is wrapped in a damp cloth and is ready for sale. From forty to fifty fowls are thus killed and sold daily.

A new steam stone crusher now at work upon the new Capitol grounds at Albany, is said to be a success. It crushes large stones with ease into a size suitable to be used in making concrete for the foundation of the new Capitol.



DOUGLAS' PATENT HAY LOADER.

Improved Device for Heating Feed Water for Boilers.

Among the many devices designed for heating the water before being thrown into the boiler, and for condensing the exhaust and depositing the same in solution by the water, the one herewith shown in section is among the simplest. A reference by letters to the engraving will be a sufficient description of the apparatus.

A is a cast iron or plate iron receptacle for the water, either circular or of any other form desired. It is the water supply pipe, perforated at C, on the top, through which perforations the water is forced by its head, or a pump, in five jets. D is the pipe through which the exhaust steam from the engine enters. It is a concave plate, circular, or conforming to the form of the reservoir, against which the jets of water are thrown and from which they are deflected. F is the exhaust pipe for the escape of the surplus steam. G is the glass gauge to denote the height of water in the boiler. H is the gate by which the supply of water through the pipe, B, is regulated. I is the pipe connecting with the pump. J is an air pipe connecting with the feed pipe, L, for admitting the flow of water to the boiler pump when reduced to the line, N, thereby preventing oil, tallow, or other floating substances from entering the boiler. It is a plug for carrying off sediment or for drawing off the water to prevent freezing. L is a handhole for cleaning; M, the highest point of water line; N, lowest point. O are bolts for detaching deflector, E, and P plug for overflow.

The exhaust steam from the engine enters through a pipe, D, and, coming in contact with the cold spray from the sprinkler, C, instantly heats it to the boiling point, or the temperature of the steam. A portion of the steam is condensed and forms part of the boiler water supply, while the surplus passes off around the edges of the deflector and escapes through the pipe, F. The other portions of the apparatus, with their operation, are readily understood by a reference to the engraving.

The patentees, having given it a fair trial, under many varying circumstances, and in accordance with boilers of various types, believe that it furnishes the boiler with a full and steady supply of thoroughly heated water, raised to 212 deg. by means of the exhaust, without producing any back pressure on the engine; that it prevents incrustation in the boiler by separating lime or other impurity from the water and retaining it in the heater, from which it can be readily removed through the handhole, L; saves fuel to the amount of from ten to twenty per cent by furnishing the water at a boiling heat or nearly so, relieving the engine of back pressure, and supplying water to the boiler pure and free from sediment, a bad conductor of heat; beneficial to the boiler for the reason above mentioned and because preventing unequal expansion of the iron by differences in the temperatures of the water. It is evident that the objects, if attained, will serve also, as a safeguard against explosion. Engineers and owners of boilers would do well to examine this heater.

Patented April 5, 1864, and Feb. 18, 1866. All communications should be addressed to the Waters' Patent Heater Co., 41 Tremont-st., Hartford, Conn., or to the office of the company, 116 Nassau-st., N. Y. city. See advertisement on another page.

Improved Device for Tipping Carts.

The design of the simple device shown in the accompanying engraving as attached to a common cart, is to facilitate the tipping of a cart and the dumping of its load, being opened either at the front or rear by the simplest mechanism, not liable to get out of order and always at hand to perform its work.

A, in the engraving, is a catch lever pivoted at B to the front of the cart, having a spring, C, to hold it in its work, and terminating in a pawl or latch at D, that engages with a staple, G, secured to the cross bar or beam, A. To the lower end of the lever, A, is connected a rod passing under the cart and terminating at E, by which the catch may be worked by the driver when at the back of the cart.

Attached to the lever or catch in front, and just above the latch, D, is an L-shaped slide, or rather a slide forming three sides of a square that serves to keep the catch, D, disengaged from the staple, G, when the catch has been unlatched, and locks it when in contact with the staple, it sliding freely, by its own weight, on the lever. This is not shown in the engraving. In operation the catch may be disengaged at the front by pressing upon the lower part of the lower catch, or by pulling the rod at the rear. The advantages of this device are apparent, and its simplicity is such that any country blacksmith can make, attach, or repair it readily.

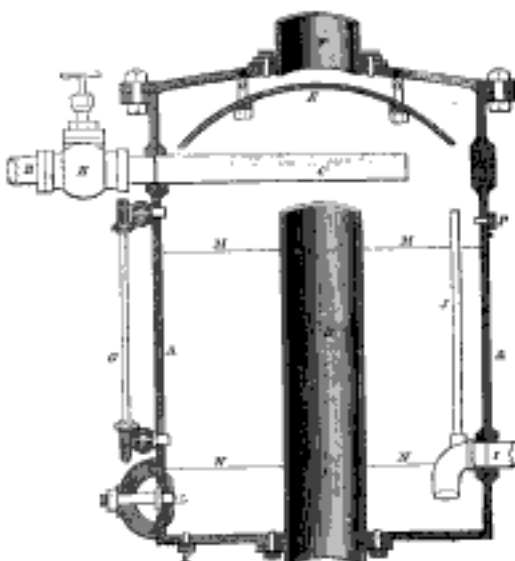
Patented by Joseph H. C. Applegate, Dec. 20, 1868. Orders for state and county rights may be addressed as above, or to Garrison & Woodruff, P. O. Box 238, Ridgewood, N. J.

Comment for Glass and Metals.

This article, so much esteemed for setting pieces of broken glass, for repairing precious stones, and for cementing them to

watch-cases and other ornaments, is made by soaking bisulphur in water until it becomes quite soft, and then mixing it with spirit in which a little gum mastic and ammoniacum have been dissolved.

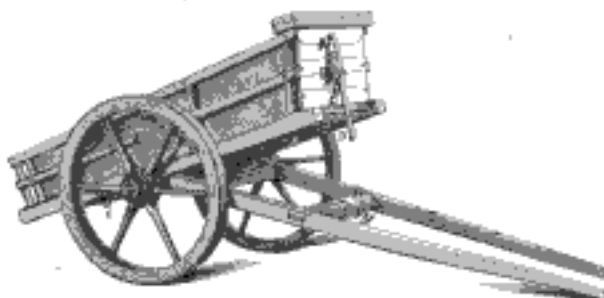
The jewellers of Turkey, who are mostly Armenians, have a singular method of ornamenting watch-cases, etc., with diamonds and other precious stones, by simply glazing or cementing them on. The stone is set in silver or gold, and the lower part of the metal made flat, or to correspond with the part to which it is to be fixed; it is then warmed gently, and has the glue applied, which is so very strong that the parts thus cemented never separate. This glue, which will strongly unite bits of glass, and even polished steel, and may

**WATERS' FEED-WATER HEATER.**

be applied to a variety of useful purposes, is thus made in Turkey: Dissolve five or six bits of gum mastic, each of the size of a large pea, in as much spirit of wine as will suffice to render it liquid; and in another vessel, dissolve as much bisulphur, previously a little softened in water (though none of the water must be used), in French brandy or good rum, as will make a two-ounce vial of very strong glue, adding two small bits of gum galbanum, or ammoniacum, which must be rubbed or ground till they are dissolved. Then mix the whole with a sufficient heat. Keep the glue in a vial closely stopped, and when it is to be used, set the vial in boiling water. Some persons have sold a composition under the name of Armenian cement, in England; but this composition is badly made; it is much too thin, and the quantity of mastic is much too small.

The following are good proportions: bisulphur soaked in water and dissolved in spirit, 2 oz. (thick); dissolve in this 16 grains of very pale gum ammoniac (in tears). By rubbing them together; then add 6 large tears of gum mastic, dissolved in the least possible quantity of rectified spirit.

Bisulphur dissolved in proof spirit, as above, 3 oz.; bottoms of mastic varnish (thick but clear), 14 oz.; mix well.

**APPLEGATE'S PATENT CART CATCH.**

When carefully made, this cement resists moisture, and dries extremely. As usually met with, it is only of very bad quality, but sold at exorbitant prices.—*Quincy's Receipts.*

A CITY ENGINEER on the Pacific Railroad writes that he has seen a remarkable curiosity—a natural hot spring—in Nevada, which he describes as situated in a crater one hundred and fifty feet deep in one direction and seventy-five in the other—a steamboat built into its shape. The depth of the water is unknown, no lines brought here having been long enough to reach the bottom. In one part the water is just hot enough to enable the hand to be held in it, and the remainder varies from this to lukewarmness. The walls are nearly vertical, and you can imagine the luxury of a plunge into it, with so fine a view of striking bottom. Just think, too, of swimming about on a cold November day, with the rising steam deposited in front upon the rocks, in water which is of a temperature perfectly luxurious. The water tastes slightly of sulphur, iron, and lime.

NOTES ON THE VELOCIPED.

Thus far, the two-wheeled velocipede maintains their ground steadily against all rivals. While allowing the as yet superior grace and speed of this style of machine, we still are compelled to believe that the velocipede, destined to become a fixed fact as much as locomotives and steamboats, is not yet born. Our inventors are striving hard to bring forth this ideal vehicle, and from the combined efforts they are putting forth, it will be strange if they do not at last hit upon it.

Our enterprising neighbor, the *Sun*, is, as Sam Weller would say, "rather severe" upon some of the new devices, it says:

"Before inventing a new velocipede, it would be advisable to become expert in riding those now in existence. Generally, our inventors have proceeded upon abstract principles, and have fallen into absurdities from which a little previous practical knowledge would have saved them. And yet, strange to say, we know of one instance in which practical knowledge led an inventor astray. He devised and built a velocipede on an entirely new principle. Theoretically he saw that it was a good thing; and he is a man of science as well as of sense, so that his theoretical opinion is of value. Having got it done, he tried to ride it, but failed. He could ride the ordinary machine very well, but this new-fangled apparatus was too much for him. In despair he took it to pieces, and never even sought a patent for it; and yet the same machine, invented and patented by another, is now regarded by experts as the most original and probably the most valuable contribution of the day to the new mode of locomotion. It is harder to learn than the ordinary machine; but though it is not yet fully tested, we anticipate for it a long and brilliant popularity among the votaries of velocipedist science. We hear also of one or two other novelties that are not without promise, and little additions to the comfort of riders are constantly made by manufacturers. One of the most valuable of these is the triangular movable pedal of Pickering, with which the feet can never be placed unwise upon the cranks. But, as we have said, most of the new contrivances are nonsense; though, as we have not examined those of Indiana, we still hope that so great a commonwealth may produce something of real and permanent worth."

Now, as our neighbor, in the above extract, acknowledges the possibility of mistakes, even by theoretical and practical men, is it not probable that many of the devices which now meet its disparagement, may turn out to be just the thing after all? It criticizes the one-wheeled velocipede, an English invention, an engraving of which we present below, as being liable to give the riders broken noses, but we might remind it of the feats of balancing performed on equally as unstable a basis as this contrivance appears. Would it be more difficult to keep upright upon such a wheel, than to sit in a chair balanced upon two legs, resting upon the rather uncertain substratum of a slack rope?



The engraving needs little explanation. The feet are placed on short stiles connected with the cranks, one on either side of the rim, while the rider sits upon a steel spring saddle over the center of the whole wheel. The inventor modestly limits the diameter of the wheel to twelve feet, and the number of revolutions at fifty per minute. Twenty-five miles per hour is the speed expected to be reached.



We also give an engraving of a steam velocipede. The cylinders and their attachments to the two driving wheels are not shown. They are placed vertically in front of the boiler, between it and the seat, and connect with cranks on the shaft of the driving wheels. The engraving shows the position of the boiler relatively to the other parts of the machine. The engine is a direct-acting compound engine of two cylinders, each cylinder 14 inches diameter, and 5 inches stroke. The steering gear consists of an endless chain over a grooved wheel on the engine shaft, and passing over a corresponding wheel fixed between the forked shaft just over the front wheel. The

brain-work. But inventors have no such aids in their labor as literary men have. The proposed museum, with its catalogues and indexes would aid inventors somewhat as libraries, dictionaries, and glossaries help authors. An inventor, meditating upon his design, sees that he has need of some peculiar movement; but he knows no means of producing that movement. He consults Mr. Huggles' classified collection of elementary movements, and sees at once among the various screw movements, for example, that a combination of quick and slow screws is capable of producing the particular movement which he has need of. He is thus saved the labor of inventing for his purpose. This is not an imaginary problem, but one which often actually occurs. Many simple and familiar contrivances are constantly re-invented. Examples will occur to all inventors. Who can tell how often the Archimedes screw has been discovered? Even the cam is constantly re-invented anew. Inventors have hitherto been too much left to their own unaided mental resources. Dictionaries and glossaries do not replace genius, nor make one talent go as far as ten; but they are important aids to genius, and they enable common men to do much accurate and useful work. So the collection of elementary models, which Mr. Huggles proposes to bring together, will not diminish the field for inventive genius; but it will instruct inventors as a class in what has already been done, and it may be expected to prevent in some measure the waste of time and strength involved in re-invention.

People believe in a vague way that inventors are an important class in the community; but few fully realize the importance of leading them every possible aid in their civilizing work. The American community is made possible by American and foreign invention. The crops of the West could neither be harvested nor brought to their distant markets without the mechanical reapers, mows, threshers, hullers, elevators, and cheap railways by which they are handled. The American dwelling-house is full of devices, great and small, to promote the comfort or luxury of its inmates. Education and liberty owe much to the inventors of power printing-presses. By the telegraph, the railways, and the swift steamers, this continental republic is made practically smaller than little England was fifty years ago. One man, with the aid of coal and the mechanical appliances which inventors have created, can do more work, or produce more wealth in a day than a thousand could without these aids.

The Massachusetts Institute of Technology is therefore undertaking an important work in establishing this Museum of Arts. It appeals with confidence to inventors, and constructors of machinery for working drawings, not of entire machines, but of the characteristic parts of their inventions or constructions; and it asks all men who are interested in promoting the progress of the mechanic arts for each aid, in money or influence, as they can give.

Inventors, constructors, and all persons interested, are earnestly requested to contribute to this Museum detailed drawings of the peculiar elementary features of such inventions as are within their knowledge, accompanied by the necessary descriptions. If working drawings cannot be furnished, sketches with full descriptions will be available substitutes.

THE HADROSARUS ON THE STAGE.

From the New York Evening Post.

At the lecture of Professor Waterhouse Hawkins, before the American Institute, on the evening of January 27th, the audience were taken completely by surprise by the unveiling of the restored skeleton of a large reptile called the "Hadrosaurus." The restored monster, supported by strong iron braces, was fourteen feet eight inches high, entire length along the back twenty-five feet, and length of tail alone, twelve feet. He had been skillfully concealed behind curtains, which, covered with diagrams, left no suspicion of anything behind them. At the proper moment, the curtains were dropped and the animal stood out in full view.

The Hadrosaurus was described and named by Joseph Leidy, of Philadelphia, who gives the following account of its discovery:

"Attention was first called to the discovery of the remains of the Hadrosaurus in the autumn of 1868, by W. Parker Foulke, of Philadelphia, member of the Academy of Natural Sciences, a gentleman who has always displayed a great interest in the advancement of the objects of the latter institution. While passing the scene at Hadfield, Camden county, New Jersey, Mr. Foulke learned from one of his neighbors, John R. Hopkins, that in digging near upon his farm twenty years back, there had been found a number of large bones. These were said to have consisted mainly of vertebrae, and had been gradually distributed among visitors who were curious in such objects, so that none remained in the possession of Mr. Hopkins. In the hope of finding additional portions of the skeleton, with the permission of the latter gentleman, Mr. Foulke employed men to search in the place of the old excavation. This was situated in a narrow ravine, through which a brook flowed outwardly into the south branch of Cooper's Creek. At the depth of nine feet from the surface the men were successful in finding numerous bones. These were imbedded in a stratum of tenacious bluish black calcareous clay, in association with a multitude of shells, an echinoderm, several small teeth and vertebrae of fishes, acroporites, and some fossiliferous wood.

After a careful examination of the osseous remains, Leidy came to the conclusion that the Hadrosaurus Foulke was a reptile of large proportions, and of the same habits of life as the great Iguanodon of the wealden and cretaceous deposits of Europe. A study of the teeth showed it to be a vegetable feeding reptile, one which manifested its food like the herbivorous mammalia.

The few scattered bones of the fossil were preserved in the Museum of Natural History in Philadelphia, and after careful measurements during the past summer, a labor requiring nearly six months of the closest study, Mr. Hawkins has been able to restore the animal in the exact size and proportions of life. It is doubtful whether any other living man could have accomplished this remarkable feat, but Mr. Hawkins brings to bear the experience acquired in the restoration of thirty-six extinct animals for the gardens of the Crystal Palace at Sydenham, and we can place entire confidence in the accuracy of the work. The Commissioners of the Central Park propose to erect a grand geological saloon, in which are to be placed the restored figures of the animals found in our own country. Upon the walls of the saloon, or building, will be fresco paintings illustrating the vegetation of the period during which the animals lived, and along the sides will be placed the actual geological specimens and fossils remains found with the skeletons.

A stuffed specimen of the nearest living representative of the genus will also be preserved in the museum of the Park. The Commissioners are worthy of the highest praise for the conception of a plan so fraught with instruction and amusement to the citizens of New York, and they are to be congratulated upon having secured the services of an artist, naturalist, and mechanic, so capable as Mr. Hawkins of carrying their wishes into execution.

The other animals to be restored are two specimens of *Laelaps* and the *Elassmosaurus platyrus*—all of them very comfortable to look at in a definite state, but very inconvenient to have about if clothed in flesh and blood. We hope that the work, when completed, will give such an impulse to the study of geology and the natural sciences in our city as to arouse our citizens to a consciousness of the fact that there is no public museum of any sort in New York in which studies of this kind can be carried on, and that whoever now wishes for information upon such subjects is obliged to seek for it in Boston or Philadelphia. When our citizens fairly comprehend the disgrace of such a condition of scientific destitution, we may hope for steps to be taken to remove it, and the labors of the Central Park Commissioners will greatly aid the good work.

Mr. Hawkins' style of lecturing, combined with his graphic illustrations on the blackboard, added very greatly to the interest of the occasion. Without interrupting the flow of ideas, and while explaining the unity of plan in creation, and the anatomy of reptiles, he would, with a few strokes of his pencil, make each bone and joint grow under his hand, simultaneously with the description, so that when the story was ended the restored animal was completely delineated upon the canvas. The marvellous skill with the crayon, combined with the profound scientific knowledge of the lecturer, fixed the attention of the audience and frequently elicited spontaneous bursts of applause. The lecture was full of valuable information, and was one of the most interesting of the course.

The appearance of the Hadrosaurus upon a New York stage must be pronounced a great success, and we congratulate our neighbors of New Jersey upon being well rid of such specimens of natural history.

Curiosities of Minute Mechanism.

Sometime ago, there dwelt not far from Lambeth Palace, in London, an ingenious mechanic named Thomas Smith, since dead, who devoted a large portion of his valuable life to the production of machines and models of almost microscopic dimensions. A writer in the *Gentleman's Magazine* visited Smith's workshop and furnishes the following interesting account of what he saw:

Beginning with the larger of his productions, the first object to which he directed our attention is a small steam-pumping engine for working a table fountain. All the adjuncts that pertain to a great pumping engine are to be found in this diminutive model. There was even the gage glass on the front of the boiler, so slender as a good sized needle, and fitted with tape at each end, in the middle of which a pin could hardly be inserted. The whole thing worked to perfection, without rattling or any escape of steam from the engine or water from the pumps, and will throw a small jet of water in a distant part of the room to a height of twelve feet. The majority of working models of small dimensions are usually clumsy affairs, whose parts are made more according to the convenience of the workman than with reference to the work they have to do, and the strength that is expected in them; but to the credit of our micro-mechanic, be it said, that he seems this rule of thumb style business. Some of his screws are not more than the eighteenth part of an inch thick, and these are furnished with hexagon-headed heads, and are perfectly shaped. Mr. Smith's powers enable an inventor to exhibit to his patrons the real working machine on a small scale.

At the time of our visit a number of diminutive garden pumps, small enough to be carried in the waistcoat pocket, are scattered over the work benches in various stages of completion. These are for the use of agents and commercial travellers trading with such articles. But the above-described curiosities are huge compared with those next set before us. We are introduced to a model of the famous Great Britain, made to a scale of 1-40th of an inch to the foot, so that the length of the model is about eight inches, and breadth about 1 1/2 inch. It is full-stuffed, with all masts and their accompanying spars, and all the hullways and deck fittings. The deck of this tiny vessel is lifted off and a magnifying glass held to us; this resolves a little heap of metal scraps into an accurate model of the original engines with which the Great Britain was fitted. So small is this model that it stands upon less space than the area of a shilling. The idea of such a model working across post-pontons, and we hesitate about asking

whether it does or not. We are not long left in doubt. An angular trough of water is produced, and the ship is launched into the watery circuit. A tap is turned, and compressed air rushes through a tube and off goes the tiny ship to circumscribe its little sea. There is no illusion, not a trifle in this exhibition, the diminutive engines are really and truly work and drive the boat as do those of any steamer on the sea. The total weight of the boat, with deck and rigging, engines, boiler, and all entire, is less than a tray once! The actual weight of the working part of the engines—that is all excepting the boiler—is just that of a sovereign.

Having examined some other "practical models," one of which, the writer says, was "embrained in a small pill-box," he proceeds to give "a few details concerning the microcosmic edition of the Warrior's engines." This tiniest working model in the world is now in the possession of John Penn (of Greenwich), the eminent maker of the great engines of which it is the infinitely reduced counterpart. It will stand on a threepenny-piece; it really covers less space, for its base-plate measures only 3-8th of an inch by about 4-10th. The engines are of the trunk form introduced by Penn; the cylinders measure 1-8th of an inch diameter, and the trunk 1-16th. The length of stroke is 5-40th of an inch. They are fitted with covering gear, and are generally similar in design to the great machines with which ships of the Warrior class are equipped. From the extreme smallness of this model a few minutiae—such, for instance, as the air pumps—have necessarily been omitted; these is a limit beyond which human skill and minuteness cannot pass. Still, so small are some of the parts that they require a powerful magnifying glass to see their form. The screws which hold the members together are only 1-80th of an inch diameter, and these are all duly furnished with hexagonal nuts, which can be loosened and tightened by a Lilliputian spanner. The whole weight of the model is less than a threepenny-piece. It works admirably, and when working its crank shaft performs from twenty to thirty thousand revolutions in a minute. It was made at a time when Mr. Smith, who suffers from a trying disease, was unable to move from a sitting posture; and the time spent upon it is reckoned at about three months ordinary labor. For such works as the above what must the tools be? We are shown drills and files of his own manufacture; one wonder is how any but a fairy's hand can wield them. The digits of our micro-mechanic are fat and large, and those of a workman usually are. We have heard a dancer described as a being with toes to his toes. Mr. Smith albeit has plenty of toes in his hand, and must have, in addition, a very large proportion in his finger ends.

More Room for the Interior Department.

Mr. Fessenden, from the Committee on Public Buildings and Grounds, reported to the Senate a joint resolution authorizing the Secretary of the Interior to so change and alter that part of the Interior Department building known as the north wing thereof, as the floor occupied for the storage and exhibition of patent models, as to convert the same into rooms for the use of the officers and clerks of the said Department; and appropriate \$50,000 for such purpose, to be expended under the direction of the Secretary and the Architect of the Capitol extension, upon plans and estimates to be furnished by said architect and approved by the said Secretary. The second section authorizes the Secretary of the Interior to lease for a period not exceeding one year, with the privilege of continuing the same from year to year for five years, at a yearly rent not exceeding \$10,000, the fire-proof building on G street, for the use of the Department of the Interior, and appropriate \$10,000 for that purpose. Section third authorizes the Secretary of the Interior to remove from the floor of the said Department building now occupied for the storage and exhibition of models, whenever, in his judgment, the accumulation of such models may render the same expedient, all such models as relate to applications of patents not granted, and all such as may be or may have been in said Department for a longer period than seven years; and to store such as may be deemed worth preserving in such parts of said Department building as may not be wanted for other purposes, and to dispose of the residue as he may think best, by sale or otherwise.

Enamelling of Iron Vessels.

The enamelling of stoves and other articles in wrought or cast iron has long been practiced, a very fusible enamel reduced to powder being sprinkled over the surface of the iron when heated to redness; but as the mixtures employed consist of highly alkaline silicates, the enamel is not very durable, and will not withstand acids or even salt liquids. An improved process has been introduced in France. The metallic surface is brought in contact with the ingredients of ordinary white glass, and heated to vitrification; the iron is said to be enlaid by combination with silicic acid, and the glass thus forms one compact body with the metal. The coating of enamel may be laid on as thinly or as thickly as desired, but a thin coating is better as regards the effect of expansion or contraction. Experiments are being made in coating the armor plates for ships in the manner above indicated.

At the recent meeting of the Royal Dublin Society, in Ireland, the subject of introducing beet root sugar manufacture in Ireland was discussed in a very able paper read by Sir Robert Kane. He showed that it could be raised there in such quantities as to supply Great Britain and other countries with sugar. With the great advantages that Ireland possesses for the growth of root crops, he had been assisted by many leading agriculturists that the prices paid on the Continent would be remunerative in that country, the soil and climate being particularly favorable.

Improvement in Centrifugal Machines.

On page 9, No. 1, of Vol. XIX. SCIENTIFIC AMERICAN, we made some statements in regard to centrifugal machines designed for separating the molasses or syrup from sugar, and for other purposes, and gave some facts showing the advantages of Weston's improved machine over those in common use. These machines are used not only for grinding sugar, but for drying clothes in laundries, for drying wool after being washed and colored, for bleaching, extracting tannin from spent bark, and for many other similar purposes, and are known as "Hydro-Extractors." The published article to which we refer gives a very good idea of the machine and its advantages. The accompanying engraving gives a view of Weston's improved machine.

Inside the suspended case, A, is hung a cylinder composed outwardly of sheet cast steel, perforated, as seen, and inwardly of brass-iron frame. This cylinder is suspended by the spindle, B, which is hollow and receives an interior fixed spindle around which it revolves. The fixed spindle has a bearing near its lower end consisting of a series of convex washers of hardened steel filling the area of the inside diameter of the revolving hollow spindle, and diminishing friction by its distribution through their number. At its top this spindle is headed, the head bearing on a sleeve of India rubber held in an iron socket or bracket. This gives a chance for vibration of the cylinder in its revolutions. A pulley at the top of the spindle driven by a belt, C, gives rapid motion directly to the cylinder, and under it, and revolving with it, is a bowl-shaped casting turning inside a similar bowl, D, that is lined with wood or leather and fixed to a stud, E. At its opposite end is a wing resting on a hand lever, F, by which the discharging piece, D, may be brought in contact with that inside it, operating as a brake to stop the machine when a charge is to be removed. This removal is effected simply by dropping the sugar through openings in the center of the cylinder, which, when the machine is in operation, are covered by the case, G, seen in the engraving raised and held by a spring catch. The outer case, A, is suspended by bars bolted either to beams or iron girders overhead. As the molasses or syrup is thrown off from the sugar, it is forced by centrifugal motion through the interstices of the net or gauze, and the holes in the steel casing, and discharged through this spout, H, to which the inclined bottom, I, of the shell leads.

The elasticity of the rubber allows a certain amount of gyration to the suspended cylinder due to the unequal distribution of the load when the machine first starts. This gyration or eccentric motion soon ceases, and the machine finds its own center, and runs without jar. The friction, inseparable from the old style of machine, is greatly reduced, and also the amount of power necessary to drive it.

This improvement was patented by D. M. Weston, and the machines are manufactured by Merrick & Sons, 430 Washington avenue, Philadelphia, Pa., to whom, or to their agent, George Rikbeck, 62 Broadway, New York, all orders should be addressed.

Manufacture of the French Atlantic Cable.

The manufacture of the telegraphic cable, which is proposed to submerge between France and America next summer, proceeds with satisfactory rapidity. The cable is to start from the French coast at or near Brest, and to be laid across the Atlantic to the French island of St. Pierre, off the American continent, a distance of 2,820 miles. Communication with the main land will be effected by means of an additional line, which will be laid from the island to probably some point in the State of New York. This will represent a further distance of about 322 miles, so that the whole length of two sections of the system will be about 3,142 nautical miles. These figures, however, only indicate the length in miles as it would be calculated without reference to submergence. A certain amount of slack cable will be necessary for the process of "paying out," and also a provision against such an accident as that which caused the failure of the Cuba and Florida expedition. With the addition of slack line, then, the deep-sea cable—the longer section—will be about 3,798 miles, including 145 miles for shore ends, and the auxiliary line, 776 miles, so that, altogether, a total length of 4,574 nautical miles of line will be manufactured for the purposes of the proposed expedition. The construction of the deep-sea cable will be similar to that of the Atlantic line already submerged. The insulated core is strengthened with "a serving" of tanned jute, and is protected with ten galvanized homogeneous iron wires, served helically round the core, each iron wire being first strengthened with strands of Manila hemp saturated with tar. The shore ends attached to the deep-sea cable will be of different weights, an intermediate section next the main line weighing about six tons, and the heavy end of the shore about twenty tons. The heavy shore end will be of great strength, as it will have an ordinary sheathing served with hemp, and an

other with stranded wire, servings of hemp and asphalt forming an additional protection. An ordinary wire sheathing of ten galvanized iron wires will be used in the construction of the section which will connect the island of St. Pierre with the continent of America. This serving will be also protected with servings of hemp and asphalt. In the construction of the cable the greatest care is observed that all the materials employed in its manufacture be of unquestionable excellence. The copper wire received at the grana-percha works, where the insulated core is being made, is first tested that its quality

largest will be 75 feet in diameter and 104 feet high. The cable will be conveyed to the "big ship" in hulks filled with water-tight tanks.—New York Tribune.

Proposed Tunnel Under Dover Straits.

The project of tunneling a passage from England to France is still discussed in England, and plans have been submitted to the Emperor Napoleon for his approval. Probably the same one with which the Mount Cenis tunnel has been worked through the solid backbone of the Alps has attracted now at-

tention to a scheme which, on the face of it, seems far from being impracticable. It must be remembered, however, that the difficulties to be encountered in tunneling beneath the Straits of Dover are of a totally different character from those which the French engineers have had to meet with in tunneling through the Alps. The soil to be traversed in the former instance would probably be the "second chalk formation," which may be assumed to extend to an unknown distance from the place of its uprising in England to the place in which it makes its appearance in France. It need hardly be said that the difficulty of perforating this soil would be very much less than of perforating the hard and complicated material which has been encountered by the French engineers. On the other hand, however, there are dangers and difficulties in tunneling under the Straits which more than make up for the comparative ease with which the mere process of perforation could be pursued. It needs but a slight acquaintance with the history of the construction of the Thames tunnel to enable one to recognize the fact that the workers in the suggested tunnel beneath the Straits would be exposed to enormous risks from the effect of the pressure of the sea upon the stratum through which they would have to work. Again, and again the water burst into the Thames tunnel, and drove the workmen out. Brand himself nearly lost his life during one of these interruptions. Now if this happened beneath the Thames, what might be looked for from the effects of the enormous pressure of sea—to say nothing of the increased danger during heavy storms? And then the workers in the Thames tunnel had but a comparatively short distance to run, when they were threatened with an interruption of water. If such an event threatened workmen engaged nine or ten miles from either outlet of the suggested tunnel, escape would be hopeless. In a short time the whole length of the tunnel would be filled with the waters of the sea, and the labors of years would be rendered useless.

We urge these considerations, however, not as depreciating the suggested attempt. Doubtless the dangers which we have pointed out may be surmounted by a judicious choice of the stratum to be worked through and by cautious progress—defences being continually prepared around every fresh portion tunneled. The experience gained during the tunneling of the Thames shows that much can be done in that way; and we also have every reason to believe that once a tunnel was constructed it would be as safe as the Thames tunnel now is. There are difficulties in the way of ventilation, but such difficulties as these have to be dealt with (and have been most successfully dealt with) in the construction of the Mount Cenis tunnel. Three eminent engineers, Messrs. Hawksley, Brassey, and Lowe, have pronounced the plan to be feasible; and the estimated cost—nine millions sterling—though large, is still reasonable when the value of the tunnel is considered.

Certainly the idea is at once a bold and an attractive one. Nature's barriers are being, one after another, overcome. Now a mountain is tunneled, then an isthmus is cut through, next the Falls of Niagara are spanned by a railway bridge. Elictric, however, sea straits have not been successfully attacked, except where—as in the case of the Messin Straits—they are of very moderate extent. When voyagers can pass to France without encountering the terrors of sea-sickness, a veritable triumph will have been achieved over nature.

Bleaching Wood Pulp.

A process of bleaching wood pulp has been made known by M. Orrell. He has recognized that chloride of lime however little in excess, has a tendency to produce a yellow tint; that all the strong acids turn the paste red under the action of the sun, or in some time without sunlight, in the presence of moisture; that the slightest trace of iron is sufficient to blacken the paste in a very short time. These objectionable results are obtained by the following mixtures: For 100 kilograms of wood pulp 800 grammes of caustic are employed, this serving the double purpose of bleaching the coloring matter already oxidized and of neutralizing the alkaline principles favorable to oxidation; 2 kilograms of sulphate of alumina, perfectly free from iron, are added. The principal agent in this new process is the oxalic acid, the energetic action of which on vegetable matters is well known. The sulphate of alumina added does not bleach of itself, but it forms with the coloring matter of the wood a nearly colorless lake, which enables the brilliancy of the product to be heightened.

WESTON'S PATENT IMPROVED CENTRIFUGAL.

and conductivity may be ascertained. When it has passed the necessary tests, it is forthwith prepared for forming the conductor, which consists of a strand of seven wires. In this part of the manufacture, the center wire is passed through a bush containing a mixture of tar and gutta-percha, known as "Chatterton's compound," before it receives any of the remaining six wires, which are subsequently woven round it—the object of this process being to prevent water permeating through the strands of the conductor. The stranded conductor then receives alternate coats of Chatterton's compound and gutta-percha, until it assumes the required consistence. The core for the deep-sea cable is to be of the following weight: conductor, 400 pounds; insulator, 400 pounds; total, 800 pounds per mile; for the shallower section, conductor, 107 pounds; insulator, 180 pounds; total, 287 pounds per mile. It may be incidentally remarked that the insulated core is larger than that of any other cable hitherto constructed. If the old Malta and Alexandria line be alone excepted. When the core has been insulated it is kept for twenty-four hours in water at a temperature of 75 deg. Fah., and is then subjected to a series of electrical tests. Having passed this examination, it is wound round drums and forwarded to the works, where the final sheathing is put on, and it is then coiled away in tanks until its removal to the ship from which it is to be "paid out." Most favorable reports of the progress of the manufacture have, we understand, been given by the electricians who have tested the portion of the cable already constructed. Joists in the core have frequently presented serious difficulties to engineers, and others engaged in the extension of submarine telegraphy; in the case of the new line it is probable that these difficulties will be almost entirely obviated, for, of 320 joints examined, only one has been found in any degree defective. About 600 miles of the deep-sea cable have been already manufactured, at the rate of about eighty-five miles a week. The Great Eastern is being fitted up with tanks for the reception of the cable. There will be three in number, of which the

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IS OUR PATENT SYSTEM DEFECTIVE?

The American patent system, recognizing as it does the rightful claim of the first inventor, has challenged universal admiration. Since its re-organization in 1836, it has acted as a great stimulant of the latent inventive power of our people, and the influence of this system has been felt in all the departments of art and industry. No other nation has witnessed the same degree of rapid material development, and no other people have more signally experienced the benefits of a just and generous protection of the claims of inventors.

Commissioner Foote, in his valuable report published in our last number, in speaking of the rapid advance of improvement, and the influence of this system has been felt in all the departments of art and industry. No other nation has witnessed the same degree of rapid material development, and no other people have more signally experienced the benefits of a just and generous protection of the claims of inventors.

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Patentees do not thoroughly understand this matter; they take it too much for granted that, when their patents are issued—especially after a supposed careful examination by an expert, the validity thereof is fully established, and therefore they can confront all infringers with the perfect assurance that the patent will be sustained, some going even so far as to believe that Government is bound to warrant and defend the patent. The official machinery of examination, as at present organized, is cumbersome and expensive, and as results show, is far from being satisfactory; beside the present system tends to corrupt practice, especially when practitioners before the office make their professional services contingent upon success. Shall this system be continued? This subject is one of so much importance that we urge Congress to institute a searching inquiry into the whole question.

Inventors have a right to demand all the safeguards which law can provide to protect their patented interests, but in view of what Commissioner Foote asserts, it appears to be mockery and injustice to compel them to pay for an examination which often amounts to nothing. They would infinitely prefer to rely upon an experienced attorney, who is competent to make the investigation and to prepare such claims as in his judgment will stand the test of law.

CAN HEAT EXIST AS HEAT, AND AT THE SAME TIME PERFORM WORK?

A correspondent asks the question, "Can heat exist as heat at the same time it performs work?" In other words, "Can I use the same heat that drives my steam engine for warming the building in which it stands? I do not mean now the surplus heat which passes out of the smoke pipe, nor that reflected from the boiler, cylinder, etc., but the heat which is in the steam that drives the engine and the machinery. I wish to know what becomes of this heat after the work is performed." Another correspondent asks us "What becomes of the light in a room when all the apertures, windows, and doors are end-lessly closed?"

These questions are so similar in their nature that we propose to answer them in a single article. They are not by any means frivolous. On the contrary, they are questions which have puzzled the wisest philosophers of past ages. "What becomes of force after it has performed work?" was the general form of the inquiry, the answer to which was long and earnestly sought by a host of the most philosophical minds the world has ever produced.

It is unnecessary to review here the different opinions which have obtained in regard to the imponderable agents, heat, light, electricity, etc., first regarded as imponderable forms of matter, next as occult forces, known only by their effects, and lastly, as modes of molecular motion. Suffice it to say that the latter theory has been sufficiently demonstrated by the labors of Rumford, Joule, Mayer, Helmholtz, Faraday, Grove, Tyndall, and others, to be generally accepted as truth by the entire scientific world.

Further investigations have established the fact that any of these motions disappear only to reappear immediately in some other form of motion. Thus, at the moment heat-motion disappears, some other motion or motions begin, exactly equivalent to the heat motion which has disappeared. This indisputable fact has led to the doctrines of the conservation and the conversion of force; the latter of which was asserted by Prof. Faraday to be the "highest law in physical science which our faculties permit us to perceive."

We start then in answering the above inquiries from the broad basis, that nothing can be added to, or subtracted from the sum of all the forces (motions) in the universe, except by creative power. And all that can be done by finite power is to set causes at work which will convert one or more forces into another or others, which can be reconverted again in turn back to their original form. Tracing then, the force which exists in coal or other fuel, back as far as we may, we find that this force was formerly solar heat. This heat was converted into the organic or vital force which formed the alga, which changed by other causes into coal. By heating this coal in contact with the oxygen of the air, we initiate a reaction which causes the imprisoned force to reappear as heat-motion. This motion transmitted to the particles of water confined in a boiler gives rise to a molecular motion, which can be measured, and which we term, in common parlance, temperature. The motion of the particles is concentrated upon the area of the piston of a steam engine forcing it along backward and forward, and this motion is transmitted through the connecting rod to the crank. The crank converts this rectilinear motion into a rotary one without changing its character as mass-motion, and so on to the lathes, planers, etc. It is in many cases difficult to recover the motion thus so often transferred, and finally partially reconverted into heat, as we shall presently see. But if we should substitute for the lathes, etc., a pump, we should be enabled to regain the mechanical power expended in the elevation of water or mechanical power, minus the waste consequent upon the imperfect construction of our machinery and the friction.

Friction produces heat, and must therefore be always understood to imply the production of heat. In the above case, therefore, we have the heat from our fuel again, partly as heat, and partly as mechanical work. If we now expend the mechanical work generated by the fall of the water raised by the pump in the production of friction by revolving disks or otherwise, we shall find that the heat produced by friction through the whole combination, added to that lost by radiation from boilers, pipes, etc., will exactly equal the heat derived from the coal. We have lost or gained nothing. In the case of the lathes, planers, etc., we have the friction of the tools and bearings which actually does convert the mass-motion partially back again into molecular motion or heat. This heat, if it could be collected and employed to warm the air of a room, would of course elevate its temperature, but it is usually expended in the expansion of the metals upon which work is done, in overcoming cohesion and in many other subtle ways. In the case where water is raised by the power of steam, the heat-motion is plainly seen to be converted into mechanical power. This power will, in its expenditure, give heat or other mechanical power, minus a certain amount of friction (heat). But it must be now evident to our correspondent that so long as it remains mechanical power it is not heat.

In dealing with light, we have to do with a still more subtle motion than heat; one not so easily traced in its various forms. Yet science has given us even here solid ground to stand upon.

Before either alcohol or reflect light, yet in every reflection there is more or less absorbed. Absorption of light is not the soaking it up as a sponge soaks water, it is the conversion of light motion into other modes of motion, precisely as we have seen that heat is convertible into mass-motion. Both these forces may be converted into electricity, chemical affinity, or they may be converted each into the other. So exp-

pose the walls of a room to be composed of the best reflectors known, and a flood of light to be admitted, and then all ingoing or egress of light to be suddenly cut off. A series of reflections would take place. The light would pass back and forth from side to side of the room; a portion being absorbed, that is, converted into other motion each time, until finally entirely absorbed. When the enormous velocity of light is taken into consideration, it will be easy to see how this phenomena would appear instantaneous in any apartment, unless its walls were so wide apart as to require a sensible time for the passing to and fro of the reflected rays.

We have thus endeavored to explain a subject, which to undisciplined minds is beset with difficulties. Its thorough comprehension is, however, a necessity to any who aspire to the mastery of the mechanical applications of either heat or light. "You cannot eat your cake and have it too." The sooner this fact is thoroughly understood, the sooner will the attention of man be turned from the delusive search after perpetual motions and like impossibilities, and directed to the only practical control man can ever have over the forces of nature—their conversion into different forms of motion.

WHAT IS AN AXIOM.

The standard conception of the word axiom is "a self-evident truth." If any proposition is self-evident, certainly it can not be made more evident by any amount of proof. There are some however that affirm an axiom to be an impossibility. Nothing say these philosophers is self-evident. As an example, examine the geometrical axiom "the whole is greater than any of its parts." To the majority of minds this seems perfectly self-evident, but would it seem so, if the fact had not been demonstrated in experience by the direct application of a part to the whole of a magnitude? Perhaps all so-called axioms may be susceptible of proof, and therefore not properly axioms. Be this as it may (and it is not our intention to go into a metaphysical discussion) it must be admitted that in any course of reasoning something must be taken in the outset for granted, if nothing more than the power of reasoning correctly.

But we have pointed out to be metaphysical, and there is a practical point to which we wish to call special attention. Invention is a reasoning process. A result reached by accident is not an invention but a discovery. The patent laws of the United States and other countries do not make this distinction because such a distinction is impossible in the granting of patents to people, many of which would be unable to say whether they were strictly inventors or only discoverers, it is however a real distinction.

Now admitting that an axiom is that which is to be considered as evident without proof, and that in every course of reasoning something must be taken for granted at the outset, it will at once be seen that great care is necessary as the part of inventors not to accept as an axiom that which is not entitled to be so considered. It is much better to err on the other side if errors must be made, and to accept nothing as true until a full demonstration of its truth is made. "Prove all things and hold fast to that which is good," is a maxim as useful in invention as in theology.

These thoughts were suggested by a case that has just come under our observation, where an inventor has spent a large sum of money in completing a machine, that is utterly worthless now that it is completed, and never would have been thought of had he not, as he said to us, accepted a certain supposed principle as an axiom.

True it is a subtle point and has misled many others beside the one whose mistake we now allude to, but accepted as a premise it has in this case led to much useless labor and expense.

It is important therefore that inventors should test every proposition, whether found in books or out of books, if the circumstances of the case permit such test, before applying it to any particular device. Works on hydraulic engineering abound; but every hydraulic engineer meets with phenomena seemingly exceptional to general principles contained in books.

Let us illustrate this by an example. Most are familiar with the Tantalus cup experiment described in nearly all elementary works on physics; the principle upon which it is based being that of a siphon which once filled continues to flow until the cup is emptied. If the siphon tube be small it will act, no matter how gradually the cup may be inclined; accepting this to be a principle applicable to siphons, an inventor of our acquaintance made a machine to alternately fill and discharge by inclining it so that the water would flow over the bend of the curve. The tube in this case was a large one, and utterly refused to act as a siphon when the vessel containing the water was inclined slowly, and only acted when it was precipitately thrown from the perpendicular. But as anything like precipitate movement was under the requirements of the case inadmissible the invention came to naught. The failure in this case arose from supposing that siphons of all sizes act precisely alike, the effect of capillary attraction in small tubes being overlooked. Much money and time would have been saved in this instance if experiments with siphons of different caliber had preceded the construction of the machine itself. The fault committed in this case is one of common occurrence. It was the assumption of a general principle from a particular application of a principle.

Such blunders can only be avoided by considering nothing as axiomatic, or as demonstrated, until it is decided by actual test. When this can not be attained, a risk must sometimes be taken, but no risk is necessary under most ordinary circumstances.

* Still further, or still more, one of these must stand in the way of the conservation of force. See Prof. Darwin's lecture on "The Principles of Force," page 34, current volume of Scientific American.

BEAUFIELD CHARCOAL IS NOW USED AS A SUBSTITUTE FOR animal charcoal, it is said, with good results.

HAIR OF MEN AND ANIMALS—WHY NOT GROW OUR OWN HAIR?

Among the kindest provisions of Nature is the clothing she has supplied to animals. Having given to man superior reasoning powers, and that wonder of delicate machinery the human hand, she left him to provide for his own needs in this respect. But lest he might lack for material, she gave to some species of animals a large surplus, from which man constantly draws to supply his necessities. Annually the meek and submissive sheep yields his coat that man may be clothed, and although the last century has developed a very extensive use of vegetable fabrics, we still depend in temperate climates very largely upon woolen textures, to enable us to withstand the extremes of cold we are forced to encounter.

But the sheep, although the most important of animals from which we derive clothing, is by no means the only animal who duffs his coat for man's use. The ox furnishes us with hair to stuff cushions and mattresses. The horse also contributes long, shining threads from tail and mane to be woven into various textures, of which the well-known hair cloth is chief. Even the hog supplies us with material for brushes. The lovely goose submits to cruel pluck and pluckings, her protestations and complaints being smothered by a smothering rathless down over her head, that unthankful man may be luxuriously pillowed. Beside these, thousands of animals annually are deluged into relentless traps, or receive the fatal bullet, that their beautiful furs may contribute to the comfort and luxury of man.

There is a delightful sensation derived from the touch of soft fur, and to this, as well as its beauty of color and its pleasant warmth, it owes the esteem in which it has always been held. Savages who know nothing of weaving, instinctively resort to the furred skins of animals for clothing, while kings and potentates array themselves in the rare and costly ermine. In all lands and in all times, furs have been valued as articles of comfort and ornament. Not only the furs of animals and the feathers of birds have been applied to articles of dress and ornament for man, but human hair itself has for a long period been an article of commerce. Wig-makers are an ancient craft. Of late years many articles of real taste and beauty have been made of human hair, and a distinct art—hair jewelry—has arisen. The latest application of human hair to the adornment of heads incapable of supplying their own demand is the "waterfall," but why import it, we wonder, always been a matter of profound mystery to us.

The result of the enormous demand for waterfalls has been to exhaust the natural supply of hair, and consequently the hair of animals, institutions of hair made from vegetable fiber and even the exhaustion of manures to raise their dead scalps for the benefit of live ones, have been resorted to in order to meet the demand. The supply is notwithstanding still so limited that a little hair is made to become a large waterfall by plunging it over submerged reefs of sawdust in silk bags, and sundry other mysterious devices which only female gossips could invent, and female fortitude endure.

The attention of the country has been called to the question, "Why not grow our own skin?" "Why not grow our own wig?" We now ask the attention of individuals to the question, "Why not grow our own hair?"

Hair may be likened to vegetable growth, and "each particular hair" to a plant, the skin being the soil from which it derives its substance. A hair is a hollow tube containing in its cavity an oil which gives it color. The only conditions necessary for its perfect and luxuriant growth, is that the soil be good and the growth of the cap be kept unobscured by untended circumstances.

If the soil is bad or has been deteriorated by disease, it must be renovated before good crops can reasonably be expected; but you might as well expect to improve the quality of land by carting stones upon it, as to renovate the scalp by the use of oils and pomatums. These compounds contain nothing to nourish the hair while they obstruct the action of the skin, upon the healthy condition of which, more than anything else, a full luxuriant growth of hair depends. The least harmful of oils, if any must be resorted to, is castor oil diluted with two parts alcohol and scented to suit the taste; but even this should be very sparingly used. A good healthy head of hair should supply its own oil. A preparation of alcohol one pint, pure glycerine two ounces, and water one half pint, scented with rose geranium, lemon grass, or any other essential oil suitable for the purpose, is an admirable dressing for the hair, and one that exerts a healthful influence upon the skin. A solution of borax is better for cleansing the hair than the bicarbonate of potash in common use by hair dressers for the purpose. The latter may be used to advantage, however, in warm weather, when acidity is apt to be generated by perspiration. Either of these will be readily required if the hair and scalp are washed every morning in pure water, which is not only of great benefit to the hair, but the very best preventive of dandruff in the head. After such ablution the hair should be wiped nearly dry and then dressed, but exposure to cold winds before the hair is well dried is not advisable.

Another excellent detergent for the scalp is the white of egg. Two eggs will be sufficient for a cleansing of the hair, as continually worn by men, but women who wear their hair as long as it will grow, will need four or more. The yolks should be carefully removed, and the albuminous portion rubbed into the roots of the hair very thoroughly for some time, when a thorough rinsing with water and drying with towels will leave the hair a beautiful luster and silky softness. Fine toothed combs are only to be tolerated under conditions which are happily rare in this country, and therefore unnecessary to mention. Resulting is good, if not carried so far as to irritate the skin.

A garbance places blankets or other covering over plants to protect them from the effects of cold, but should he cover them in this way for the greater part of the time he would not expect them to thrive. Precisely analogous to this is the wearing of hats to protect the head from cold. Better never wear a hat than to wear it indiscriminately in-doors and out, as is the habit of many, who sit in offices or work in shops. It is perhaps a matter of doubt whether the head, covered by its natural clothing, requires any further protection whatever, and we are confident that the principal part of the balance met with in civilized countries is to be charged to the heavy hats and caps in vogue. That there is some foundation for this belief is obvious from the fact that savages, who wear nothing on their heads, and women of civilized lands, who wear next to nothing, are rarely bald, except the temporary baldness resulting from sickness.

There is no element of beauty more important than beautiful hair, and it is absurd to suppose that any attention that can be made in its color by dyes, adds to the general effect. The hair is one of the elements of complexion, and the thin delicate skin that looks pale and healthy, with the effect of very light-colored hair, would become ghastly if contrasted with very dark hair. No matter what color the hair may be, it will be beautiful if it is of full growth and in a healthy condition.

A healthy condition of the hair also depends very much upon the general health. The skin and the internal organs are very intimately connected in their action. Many eruptions upon the scalp result from improper diet and imperfect digestion, and it is true of the hair as of the teeth, and all the other components of beauty, that it never can reach perfection without due attention to diet, exercise, regular habits, and all the requisites to perfect health.

STUCCO WORK.

The method of finishing the outside of buildings in stucco, still prevails to some extent in this country, notwithstanding that in the Northern States the severe frosts of winter make and have with it, unless, as is rarely the case, it be of the first quality in composition and workmanship. We are in receipt of inquiries from the Southern States as to its adaptability to the wants of that section, and the method by which it is applied.

With regard to the first point, we have little doubt that stucco will endure longer at the South than at the North, especially if it be of inferior quality. A stucco in common use is a compound of the ground or putty made of stone lime or burnt shells mixed with sharp grit sand. Its long exposure to the air has, however, a tendency to render it crumbly, and it is not an unfrequent occurrence to see it crumbling off in large scales, giving the building to which it is applied a most dilapidated appearance.

Much of this is to be attributed, as we have already said, to climate, but a great deal is to be charged to unskillful application and composition. The mortar should be most thoroughly beaten and worked before it is applied to the walls, and the strength of the lime should be well ascertained before the sand can be properly proportioned. Good rules for ordinary use in the mixing of this great can not be given. Experience only can be relied upon as a guide for its composition. The lime may, however, be tested by slaking in the usual way. If it should slake rapidly and swell up from two to three and one-half times its original bulk, the rapidity of the slaking, and the bulk after being slaked, being an index of the strength or fatness. The latter it is the more sand will be required.

The best sand for stucco work is drift sand, and it is advantageous to dry it in sun places, being careful not to push the heat so far as to discolor it. The ground being mixed should be poured out into small portions and allowed to mellow for some days. It should then be thoroughly mixed into a soft putty and spread thick upon the walls without any previous preparatory coat. It should also be thoroughly troweled down, as its durability depends very much upon the faithfulness with which this part of the work is performed. Too much stress can scarcely be given to this point, and thorough work should be insisted upon. Another coat should be put on before the first is dry, and this should also be well worked down. It will add much to the durability of this stucco if a coat of good boiled linseed oil be laid on after it is dry.

Various ingredients are recommended by good authority for the strengthening of stucco, the best of which is lime. Among these is sugar water in making, the proportions being about one pound of coarse sugar to eight gallons of water used.

There are many other preparations used for stucco work but although some of them are far more durable than the one we have described, they are for the most part too expensive to come into very general use. Among these are the well known Adam's oil cement, and the stucco made by mixing pulverized marble with lime or plaster and working it the same as ordinary plaster. A good cheap cement for stucco work may, however, be made by using good hydraulic cement and clean sand mixed in proper proportions and in such quantities that it may all be laid on before it has time to set. The sand should be dried and mixed in the proportion of one part of cement to two parts of sand by measure. In measuring, the sand should not be packed, but thrown loosely in the measure.

Previous to the application of any stucco, the joints between bricks should be raked out, say from three-eighths to one-half an inch. The surface should then be thoroughly swept to free it from loose dirt, and afterwards wet with a hose or other convenient means, and the stucco applied before it

dries. If difficulty is experienced in making the stucco adhere to the flat surfaces of bricks or stones, they may be dipped with a bucket or mill-pick. The first coat should not extend so far that a second cannot be laid over it before it dries, and the whole should be shielded from the direct action of the sun's rays while drying.

As soon as dried the surface should be inspected by rape with a very light hammer. The non-adherent spots may be thus detected, and should be immediately torn off and replaced. The most important of all these precautions is, however, the thoroughness in troweling mentioned above, without which any amount of pains in other particulars will prove vain.

THE LONDON UNDERGROUND RAILROAD.

The report of Mr. Calvert Vaux who was sent to London by the directors of New York City Central Underground Railway Company to examine into the construction and management of the Metropolitan Underground Railway of London, has been made public. The report is an interesting one and we gather from it some promising facts which will interest our readers. The railway communications consist of the Great Western; London and Northwester; London, Chatham and Dover; London, Brighton and South Coast; and South Eastern, on the south side. The total number of trains run each way, on the above roads, is 1,442, besides thirty trains run each way between Charing Cross and Cannon street. Part of the above trains carry passengers from one part of London to another; but it is estimated that the number of trains conveying residents to and from the suburbs to business is fully one thousand.

The suburban population accommodated by this number of trains on the north side is estimated at 335,000, and on the south side at 250,000.

The Metropolitan Underground Railway was projected about 1833, with the special object of lessening the great traffic through the streets of London, which was then becoming a very serious question, and also with a view to the establishment of a great central station for all the railways, and it was mainly through the exertions of the late Mr. Charles Pearson, a gentleman holding a legal position in connection with the corporation of London, that it was enabled to obtain a footing.

The length of the line from Bishop's Road to Moorgate street is four and a half miles, and from Moorgate street to Fenchurch street, at present opened, about two and a quarter miles, making six and three-quarter miles. From Fenchurch street to Tower Hill, when finished, the length will be eight miles. From Fenchurch street to Moorgate street, the distance is six and two-thirds miles.

Mr. Vaux gives an account of the connections worked by the Metropolitan Railway, by which it appears that a passenger from any station of the connecting roads can proceed to almost any part of London and its suburbs, or to England, Scotland or Wales, without going outside a station, and in many cases, without changing carriages.

About three miles, or two-thirds of the road is constructed underneath the streets, thus saving the purchase of property for that distance. The minimum depth of the rails below the surface of the streets is seventeen feet in covered way, and the maximum about fifty-four feet in tunnel.

There are fifteen stations on the Metropolitan Railway averaging half a mile apart.

As the works of the company are not yet finished, and the land purchases not all effected, the data for arriving at the cost of the Metropolitan Railway are necessarily incomplete; but as near as can be gathered from the half-yearly reports of the company, the cost of the line upon Bishop's Road to Fenchurch street, including land, works, rolling stock, etc., appears to be about seven and a half million dollars, or two million one hundred and forty thousand dollars a mile for two lines of way and a temporary station. Of this sum, one million a mile was for works of construction. If the company had been obliged to buy land for the entire route, it is estimated that the road would have cost over three millions and a half a mile.

Three hundred and one trains run over this road daily; one train every three minutes during the business part of the day. Each of the sets of trains is worked through from Moorgate street, without change of carriage or engine.

The number of engines employed is 35, and carriages 142. The engines have four coupled driving wheels and a bogie truck, and weigh, in working order, about forty-two tons thirty tons being on the driving wheels. This great weight is necessary to enable them to get up steam quickly on leaving a station.

The fuel burnt is a coke of a very superior quality. To enable a line with so much tunnel to be worked at all it is absolutely necessary that the engines should not give out any smoke or products of combustion while in the tunnel, and the engines on the Metropolitan Railway have been especially designed to meet this requirement. The steam is kept up to 130 or 140 pounds pressure at the starting point, where the line is open, and when the train enters the covered way the damper is closed and combustion is practically prevented. The engine then continues to run on the steam already made so long as it is in the covered way, the pressure being gradually lowered to eight pounds when it emerges again into the open air. The steam, instead of escaping into the tunnel, is conveyed by pipes to a condensing tank, which is filled with cold water at each end of the journey. Four carriages are usually run in a train. They weigh about fourteen tons when empty. The speed is usually fifteen miles an hour, including stoppages.

The line is worked by the electric telegraph, so that two trains cannot be on the same line at the same time between any two stations, thus preventing the possibility of collision.

The practical effect of this is proved by the fact that although there are twelve trains at a time between Brompton and Moorgate street, no accident has yet occurred.

The number of passengers carried during the half year ending June 30, 1867, was thirteen millions. Some idea may be obtained of the increasing popularity of the road, when it is stated that in 1863 the number of passengers carried during the same time was only 9,452,175.

IN WHAT DOES A PATENT CONSIST?

The inventor produces a new and useful machine, process, or manufacture, or improvement thereon, and receives from the Government a grant of an exclusive use thereof for a limited term, and with this grant there is created a monopoly by means of which the inventor is enabled to be paid for the labor and ingenuity involved in the origination of the invention. And this grant is made upon the implied condition that the invention is specified so as to enable the community to produce it after the monopoly ceases.

Such then is the consideration received by the community at large for this grant of an exclusive right by the Government.

In the invention itself there is no property, but under certain conditions and within certain limits of time, it can be resolved into such and is then represented by a Patent. Therefore to the public passes a full knowledge of the invention, and to the inventor is granted an exclusive right and control of same for a stated term. There may exist a mere right to property, but it is meant in the sense of the exclusive right to be conferred if application is contemplated or has been made for a Patent.

And when as stated, in *Rothbarn & Co. v. Orr and Hollister*, 12 Mees. 122, that the invention if valuable is property which may be sold in the market, he, the inventor, undertaking to procure a patent, the contemplated incorporeal right is meant. Neither is there any property in the patent papers themselves, as they are only declarations of the nature and extent of this exclusive right.

To know that the property does not exist in the invention itself we have only to learn from the statute that if a public use exists for more than two years without applying for the right to the exclusive use, it cannot be obtained, or if improperly obtained by a concealment of the fact, it cannot be held when such concealment comes to the knowledge of the community and the courts. We have only to refer to another section of the statute to perceive that the patent itself is not property, as it cannot confer any rights by its being delivered from person to person like chattel personal or articles in common use, but there must be a writing which declares in law, not the patent itself but the exclusive privileges therein mentioned, &c., the right therein referred to. It is true some of these privileges can be conferred without written evidence thereof, as a license to do or perform that which would otherwise be unlawful; but these are rights of user of the invention in some limited and specific form.

Again, this exclusive and incorporeal right thus obtained is of an arbitrary nature. It can be divided and subdivided in various ways and may be mortgaged. It can be divided into two or more parts, and if called undivided interests with no agreement between the parties, it then gives each owner an equal power over the exclusive right without accountability to the other owners, thereby making it only exclusive as to the community outside of the two or more owners. All the owners are equal as to each other in their privileges granted by the exclusive right, no matter how unequal they are represented by the fractional division; and could such a case be supposed to exist as enlarging the exclusive right until it includes the whole community, then it would cease to be exclusive and become in the nature of a case of abandonment or surrender of the privilege to the public. But so long as one person in the country is left out it is exclusive as to him and cannot be considered as an abandoned right.

Again, so peculiar is the nature of this exclusive right that, if instead of being transferred by undivided interest in the patent it is subdivided as to territorial interests, then such interests if made exclusive are independent of each other and as distinct as if a patent had been issued for each division of territory; and these territorial divisions may be unlimited in number.

The right to make, use, and sell to others to be used, under the exclusive right, may be restricted as it may suit the interest of the owner, but within certain limits; such limits in some cases determined by the courts, if it is attempted to bind others than the contracting parties which matters will be discussed hereafter.

Many of the attributes of an exclusive right are again varied as they enter into and combine with other rights, such as general and ordinary contracts, agreements and partnerships interests, and present sometimes peculiar and complicated questions as to the rights of parties involved. And ofentimes it is found that general propositions of law already adjudicated upon are unsafe guides when the facts of the cases compared materially vary.

Inventors and parties who contract with each other are consequently misled when they attempt to apply to their own cases and business affairs, without the aid of good counsel, decisions reported as made in Patent cases.

It is proposed to discuss again and more at length the nature and extent of the exclusive right as secured by a Patent.

GLYCERIN—ITS USES AND ADVANTAGES.

BY PROF. C. A. DODD, OF COLUMBIA COLLEGE.

A few years ago glycerin was only known to scientific men; now it is so extensively employed as to be familiar to everybody. Scientifically, it appears to be a species of alcohol;

popularly, it is the sweet principle of oil. For many years it was thrown away, but now it is saved and converted to numerous uses. Few chemical compounds have increased so rapidly in public estimation as this. From being regarded as a waste product, it has grown to be as valuable as its former proud associates, and appears destined to take a most prominent place in the arts. It exists in oils and fats, and as it was not essential in the process of making soap and candles, and no use could be invented for it, it was either destroyed or allowed to flow away. We are sorry to say that at the present time a great quantity annually flows down the throats of a long suffering and much deceived wine-drinking public, instead of passing through the pores of the soap and candle maker. We do not propose to go into a long account of the way glycerin is manufactured, because any one curious upon that point can easily turn to an encyclopædia for information, but we know that it will interest our readers to learn something of the recent applications of this substance.

Henceforth we will be glad to know that if tubs and pails are saturated with glycerin they will not shrink and dry up, the hoops will not fall off, and there will be no necessity of keeping these articles soaked. Butter tubs keep fresh and sweet, and can be used a second time. Leather treated with it also remains moist, and is not liable to crack and break.

For the extraction of perfume from rose leaves, from scented woods, from bark, from gums, there appears to be nothing better than glycerin, and this use of it is constantly on the increase, as the most delicate odors are perfectly preserved in it.

A soft soap, in which glycerin enters as a constituent, is highly prized in cold weather where the hands become chapped, and can be used for washing in hard water.

For wounds and sores, and bites of venomous insects, glycerin is found to be a most valuable substance, as it either prevents the mortification of the parts, or it can be used to carry the remedies to counteract the effects of poisons.

To preserve animal substances from decay, glycerin is now substituted for alcohol in collections of natural history, and it is employed to keep many articles of food from undergoing decomposition.

As it requires an intense cold to freeze it, even when mixed with its own bulk of water, it is largely employed to fill the wet gas meters.

Some kinds of candy, chocolate, confectionery, and fruit, which are preserved in tin, are kept moist by a small quantity of glycerin.

Delicate chronometers, clocks, and watches, are lubricated with it. Copying paper and wall paper, for taking fancy colors, are also kept moist by a small amount of glycerin used in this manufacture.

In pharmacy for the preservation of pills, to mix with many substances, in compounding prescriptions, and in many ways that can be remembered, glycerin now plays an important part.

In the arts it finds its way as the best wash for the interior of molds in the casting of plaster figures, to prevent the gypsum from adhering to the sides of the mold.

In dyeing with some of our beautiful organic colors, glycerin is extensively employed with the best effect.

In chemistry it is used to prevent the precipitation of the heavy metals by the alkalies, and is thus a reagent in analysis.

For making an extract of malt to improve or spoil, as the case may be, the beer manufactured in the usual way, glycerin has recently attracted a great deal of attention, and been the object of extensive speculations, if not of impostures, upon the public.

In the preparation of liquors it has been found to be admirably adapted for preserving the characteristic flavors of those compounds, and it has consequently become the great favorite of this class of manufacturers.

As glycerin is a remarkably stable compound, it is adapted to the preservation of wines, and this legitimate use of it has suggested to the adulterators of liquors an extensive fraud upon the community. Vast quantities of glycerin are annually manufactured, and as the known use of it will not account for the consumption of more than a small fraction of what is made, it is difficult to explain the disappearance of the remainder. What takes place in the dark champagne vaults and cool subterranean wine cellars, evidently will not bear the light of day, and hence we neither see nor hear what becomes of the great streams of glycerin that is known to flow into them. Fortunately, it is not a poisonous substance, and its use for adulteration is consequently attended with less detriment to our stomachs than to our pockets. Whether the "coming man" will drink pure glycerin instead of wine must be left for future consideration.

It has been discovered that glycerin can be fermented into alcohol with chalk and cheese, and it may be possible hereafter to manufacture alcohol in this way. The discovery is an important one, and may suggest some improved and cheap method for obtaining alcoholic and acetic acid.

The last use of glycerin that we shall mention is, perhaps, the most important of all, its extensive application in the manufacture of nitro-glycerin. The explosive oil is made by treating glycerin with nitric and sulphuric acids in a peculiar manner. It has been known to chemists for some years, but it is only recently that a Swedish engineer has had the hardihood to propose it as a substitute for blasting powder. Its introduction has been attended with fatal consequences to many of the pioneer and earliest adventurers who have experimented upon its properties, but it is making rapid progress to public favor, and in a few years, will, beyond question, displace the old fashioned blasting powder and reign in its stead. By mixing the oil with sand, a solid explosive agent has been made, which is called dynamite. This is much less

dangerous than the oil, and nearly as destructive in its effects, as it contains seventy-six per cent of nitro-glycerin. A patent percussion cap and safety fuse is required for the explosion of dynamite, and, according to all accounts, it appears to be less dangerous than gunpowder.

The glycerin, which has come into notice within a few years, has become an article of great importance, and as its uses are daily extending, we may expect to become very familiar with it, and to learn to appreciate it as another valuable contribution of chemical science to the ordinary wants of man.—*Frank Leslie's New York*.

OUR BIRD FRIENDS AND INSECT ENEMIES.

In 1865, at the great Exhibition at Paris, the French naturalist, M. Florent-Prevost, exhibited a large collection of the stomachs of birds, with their contents, spread out on sheets of paper, each accompanied with a written description. This display attracted the attention of the English naturalist, Mr. Edward Wilson, who, together with M. Florent-Prevost, afterwards prepared what is considered a complete list of articles of diet used by a great number of birds during each month of the year. We here append the list of food of each bird, or those very nearly allied to them, as we notice each found in this country, viz:

LONG-NECKED OWL.—January, February, and March, mice; April, cockchafer; May, wasp, spider, and cockchafer; June, mealworm, beetle, and shrew; July, field mice and other beetles; August, shrew and other mice; September, October, and November, mice.

SHORT-NECKED OWL.—January, mice; February, harvest mice; March, mice; April, crickets and harvest mice; May, shrew mice and cockchafers; June, beetles; July, field mice and birds; August, field and shrew mice; September and October, field mice and beetles; November, common and field mice; December, mice, spiders, and woodlice.

BARN OWL.—January and February, mice; March, April, May, and June, field mice; July and August, mice; September and October, field and shrew mice; November, mice and the black rat; December, mice.

SPARROW.—Only lives near the habitations of man. It varies its food according to circumstances. In a wood it lives on insects and seeds; in a village it feeds on seeds, grain, and larvae of butterflies, &c.; in a city it lives on all kinds of debris; but it prefers cockchafers and some other insects to all other food.

GREAT TITMOTH.—January, beetles and eggs of insects; February, grubs; March, winter snails, beetles, and grubs; April, cockchafers, beetles, and bees; June, cockchafers, flies, and other insects; July, the same; August, insects and flies; September, seeds, grasshoppers, and crickets; October, berries; and November, seeds.

BUCKEARD.—January and February, seeds, spiders, and chrysalids; March, worms, grubs, and buds of trees; April, insects, worms, and grubs; May, the same and cockchafers; June, the same and fruit; July, August, and September, all sorts of worms and fruit; October, grubs of butterflies and worms; November and December, seeds and chrysalids.

JAY.—January, grubs of cockchafers, acorns, and berries; February, chrysalids and different grains and seeds; March, grubs, insects, wheat, and barley; April, grubs of beetles and snails; May, cockchafers and locusts; June, eggs of birds, cockchafers, and beetles; July, young birds, flies, and beetles; August, the same, acorns, grubs, and dragon flies; September, the same and fruits; October and November, beetles, slugs, snails, and grubs; December, the same, leaves, lipo, &c.

GOLDEN CHAT.—January, various chrysalids; February, chrysalids and worms; March, grubs and beetles; April, ground beetles and weevils; May, beetles, moths, butterflies, and grubs; June, grubs, grasshoppers, bees, and cherries; July, cherries and beetles; August, weevils, chrysalids, fruits, and worms; September, beetles, grubs, worms, and fruits; October, grubs, herbs, chrysalids, berries, and barley; November, ants and worms.

WOODPECKER.—January, ants; February, worms and grubs of ants; March, slugs, beetles, and grubs of ants; April, ants and worms; May, red ants and grubs of wasps; June, bees and ants; July, red ants; August, red ants and worms; September, ants and worms; October, grubs and ants; November, grubs of ants and bees; and December, ants.

THUNDER.—March, grubs and insects; April, aquatic grubs; May, grubs of bees and dragon flies; June, worms, grubs, flies, and May flies; July, beetles and dragon flies; August, worms, eggs of insects, and beetles; and September, aquatic insects.

AN INVENTION made by M. Jansen in France and Mr. Lockyer in England enables spectroscopic observations of the protuberances which appear during a total eclipse of the sun to be observed at any time, that is, they can produce the effect of a total solar eclipse, at will; and the experiment has already been sufficiently tested to show that the "protuberances" (conjectured to be masses of hydrogen gas) are constantly changing in form.

KNOWLEDGE of American geography is limited in France. A new work on the subject, used in many French schools, speaks of Toronto as one of the eastern cities of the United States, of Portland as the capital of New England, says the Germans constitute a large part of the population of Massachusetts, and declares that the Territory of the Rocky Mountains was conquered by the American troops under Gen. Fremont.

It is stated that Dr. Siemens, the director of the great telegraphic establishment in Berlin, is in Chios, making arrangements for the building of an overland telegraph line to India, the route to be through Asia Minor, Armenia, Persia, and Bocochehan.

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SCIENTIFIC AMERICAN

A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES

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(NEW SERIES.)

NEW YORK, FEBRUARY 20, 1893.

\$3 per Annum.
(IN ADVANCE.)

Combined Power-Lifting and Forcing Pumps.

In many localities, where ordinary pumps and necessary gear are employed to first raise and then distribute water, the whole machinery is multiplied, cumbersome, and costly; and the want of a compact, combined steam lift and force pump is apparent.

The engravings shown herewith represent two modifications of this useful combination—one a submerged pump, the other a pump with suction pipe leading in the desired direction to reach the well or source; each combination having for a motor a single steam cylinder with its piston and ram formed in one piece and provided with two separate throttle or regulating valves, to control the quantities or pressures of steam flowing through separate passages, to each end of the cylinder, suited to the character of the duty required. The ram is made to enter the force pump barrel, and has a reduced end passing through the bottom of the pump and stuffing box just below the channels leading to the valve box.

The engine and force pump unit and finished in one piece, is supported upon a cast frame with a base or channel plate, beneath which is attached a pipe in communication with the lateral channel formed therein; the connection of this pipe with the lift pump, forms a conduit for the same. The pump rod coupled to the protruding portion of the ram passes down through the conduit pipe and is guided truly within the pipe, when length requires it, by one or more ingeniously formed pipe couplings which have water-ways around a central core or diaphragm, which core is bored out to fit and guide the rod in its movements connected to the working parts of the lift pump.

When desired to operate, steam is admitted and regulated on its way, accordingly as is the depth at which the lift pump is placed, to one end of the steam cylinder, and the force of the resistance to be overcome to the other end of the cylinder, until the desired regularity of reciprocation is attained. The water is then made to flow from the well or source up through the conduit pipe and lateral channel and pipes to the tank or heater. From the tank or heater the water is supplied at any temperature to the force pump, which delivers it into the boiler or other vessel, under pressure either from steam or light of column.

It is obvious that the duty of either pump can be increased or lessened, or either pump can be worked separately, by withholding the supply of water from the force pump, in the one case, or by withdrawing the coupling by which connects the lift pump rod, in the other case.

The pumps shown in the engravings are single acting, but double acting ones are substituted, as required. For further information address Cope & Co., manufacturers, No. 118 East Second street, Cincinnati, Ohio.

THE ELLENHAUSEN PROCESS OF MANUFACTURING IRON.

We recently noticed the fact that a new process of manufacturing iron was on its trial at Pittsburgh. This process we stated consisted in obviating the necessity of puddling, by mixing pulverized ore with the crude metal as it runs from the smelting furnace. The process is conducted at the works of Messrs. Shoenberger at the above city, and is the invention of Mr. Ellenhausen. We alluded to the fact that we had obtained and tested specimens of the iron thus produced and found them of fair quality though slightly red-short, and promised to give the details of the process as soon as they could be obtained. The following is a description of this new method, extracted from *The New York Times*:

"The process consists in the conversion of crude cast iron, as it runs from the smelting furnace, into wrought iron, by the simple admixture of granulated iron ore. It is carried out at the works of Messrs. Shoenberger, at Pittsburgh, in the following manner: On the casting-floor of the smelting furnace, a cast-iron turn-table, about eighteen feet in diameter, is revolved on rollers by a small steam engine. Upon the outside

edge of the table stand a row of cast-iron partitions, forming boxes, say twenty inches wide and ten inches high, open at the top. Just above the circle of boxes stands a stationary, wide-mouthed spout, terminating in the top hole of the furnace. When the furnace is tapped the liquid iron runs down this spout, and falls out of it in a thin stream into the boxes as they slowly revolve under it, depositing in each a film of iron say one-eighth of an inch thick. But before the fall of molten iron reaches the boxes it is intercepted, or rather crossed, at

cast iron contains say five per cent of carbon and two per cent of silicon, and more or less sulphur, phosphorus, and other impurities. In the Bessemer process, the oxygen of the air, blown into the liquid iron, combines with this carbon and these other impurities, and not only removes them, but leaves the pure iron in a liquid state, from which it can be cast into homogeneous masses of any size. In the puddling process, the oxygen of the air and of the ore or other "fettling" put into the furnace with the iron, combines with and eliminates the impurities, which are afterward squeezed out of the partly mass by the squeezers and rolls. This process is long and comparatively expensive, because the mixture of oxygen or oxygen-bearing substance is not made intimate with the iron except by long stirring, which is not only skillful, but exhausting work.

"In the Ellenhausen process the oxygen of the ore or oxide of iron (magnetic oxide is preferred) combines with the carbon and impurities, eliminating them as in the puddling process, and the iron of the ore increases the product. The chemical combination of the ore and the liquid crude iron appears to take place partly at the time of their contact when falling and lying upon the turn-table, and partly while the reheating occurs in the furnace. It seems impossible that a reaction which is so violent in the Bessemer process, and so prolonged in puddling, should take place so quickly and quietly in the new process, but the fact that the cakes of iron and ore do not melt by subsequent heating, as cast iron would prove that its nature is changed by the first contact of the ore. The removal of sulphur and of phosphorus also seems more thorough than in the other processes. An analysis at different stages of the operation will throw more light on this question.

"The remarkable feature of the Ellenhausen process is that absolutely no skill is required to carry it out. The proportion of ore mixed is intended to be about thirty per cent, but if too much is added, it is readily squeezed out with the slag, and seems to do no harm. The subsequent heating occupies about half an hour. "Puddle bar," the product obtained from the first rolling of the product of the puddling furnace is never marketable or finished iron. It is usually very ragged and unsmooth, and requires subsequent piling, reheating, and re-rolling, to expel the impurities, and to give it soundness and solidity. The new process appears to produce marketable iron at the first rolling, and at Pittsburgh, from a very inferior pig iron, made of one-half sulphureous Canaan ore, and one-quarter Lake Superior and one-quarter Iron Mountain ores.

"The thoroughness and rapidity of the purification by this process, evidently depend on the intimacy of the mixture of iron and ore. This intimate mixture is also the essence of the Bessemer process. In fact, to Mr. Bessemer's original apprehension of this idea of intimate mechanical mixture, the greatest modern improvements in the iron manufacture are due."

The saving in coal was stated to us as averaging about six dollars per ton. The *Times*, from which the above was taken, states that it will amount to from ten to thirty dollars per ton, according to the materials used and the form of product required. We do not believe such a saving can be made, but events may prove us in error upon this point. As to the production of marketable iron at first rolling, the article above quoted from is calculated to mislead, unless a great improvement has been made since we were at Pittsburgh a few months since. At that time the iron, although not puddled, was rolled more than iron usually is by the old method, although it was done at a single heat. The principle upon which the Ellenhausen process is based are undoubtedly sound, but we are inclined to wait for further developments before admitting as much as is claimed for it.

The foregoing is a description of this new method, extracted from *The New York Times*.

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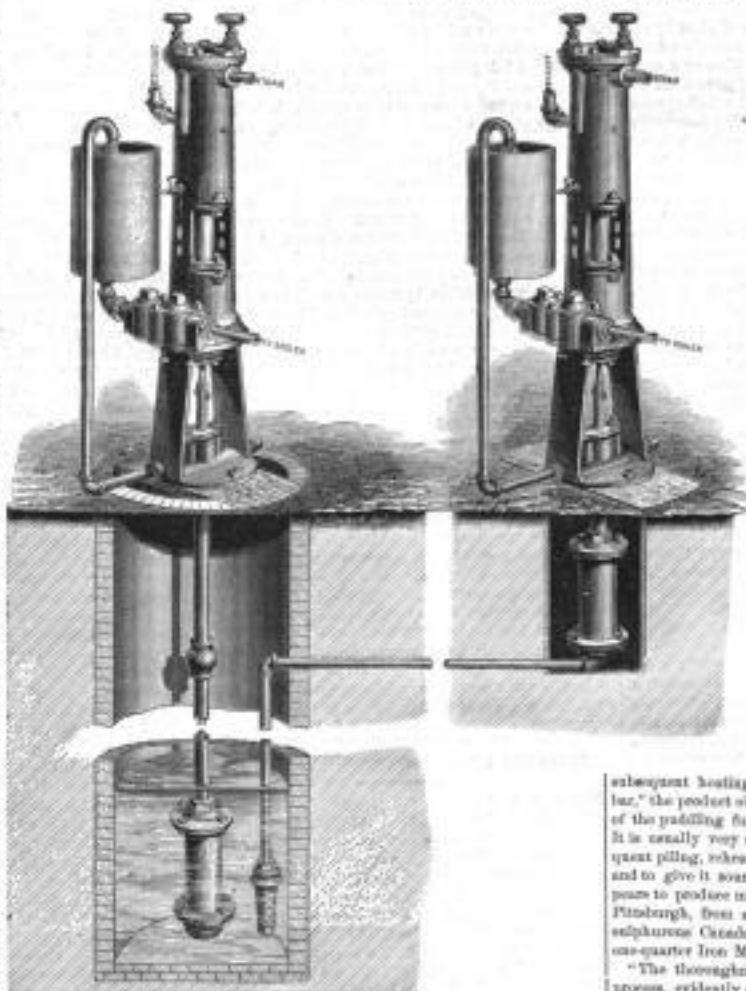
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COPE & MAXWELL'S STEAM, LIFT AND FORCE PUMPS.

right angles, by a thin fall of pulverized iron ore, which also runs out of a wide spout from a reservoir above. These two streams or falls are of about equal volume, say one-quarter of an inch deep and twenty inches wide. A workman, with a bar in the top hole, regulates the stream of iron, and the iron spout from which the liquid metal falls into the boxes is removable; other spouts, previously coated with loam and dried, being attached to a common revolving frame, so as to be ready for use when the loam covering of the first becomes cracked or removed.

"The thin layers of iron and ore soon chill and solidify, so that by taking away the outer partition of the boxes (which form the rim of the turn-table) they may be removed in cakes of the size of the boxes, and weighing about two hundred pounds each. Four of these cakes or blooms are put into a reverberatory puddling or heating furnace, and raised to a bright yellow heat. They will not melt at this heat, but become softened so as to be easily broken up with a bar. The four blooms are formed, in the furnace, by the "riddle" of the workman, as in ordinary puddling operations, into eight balls. The balls are brought out, one after another, squeezed in the ordinary "squeezers" to expel the clatter and superfluous ore, and then rolled into wrought-iron bars, which are now ready for market, or for further reduction into smaller finished forms.

"The chemistry of the operation is as follows: The crude

subsequent heating occupies about half an hour. "Puddle bar," the product obtained from the first rolling of the product of the puddling furnace is never marketable or finished iron. It is usually very ragged and unsmooth, and requires subsequent piling, reheating, and re-rolling, to expel the impurities, and to give it soundness and solidity. The new process appears to produce marketable iron at the first rolling, and at Pittsburgh, from a very inferior pig iron, made of one-half sulphureous Canaan ore, and one-quarter Lake Superior and one-quarter Iron Mountain ores.

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